

REMEDIAL DESIGN/REMEDIAL ACTION
DRUM DISPOSAL REPORT

HOWE VALLEY LANDFILL
DOW CORNING CORPORATION
HARDIN COUNTY, KENTUCKY



10971299

Prepared by:

HATCHER-SAYRE, INC.
Lexington, Kentucky
May 25, 1993

Job No. 0064-001

U.S. EPA REGION IV

SDMS

POOR LEGIBILITY

PORTIONS OF THIS DOCUMENT MAY BE
DIFFICULT TO VIEW DUE TO THE QUALITY OF
THE ORIGINAL.

TO MAKE THE DOCUMENT READABLE, TRY
ONE OR MORE OF THE FOLLOWING:

From the Displays Settings in Windows Control Panel:

1. Set the Color Quality to the highest available: 24 bit or 36 bit.
2. Increase or decrease the Screen resolution.

From the Monitor/Display Controls:

1. For dark image page, increase the brightness and decrease the contrast.
2. For light image page, decrease the brightness and increase the contrast.

** PLEASE CONTACT THE APPROPRIATE RECORDS CENTER TO VIEW THE MATERIAL **

TABLE OF CONTENTS

	<u>Page</u>
BACKGROUND.....	1
DRUM REMOVAL.....	3
DRUM DISPOSAL.....	4

FIGURES

	<u>Page</u>
1 SITE SHOWING LOCATION OF DISCOVERED DRUMS.....	2

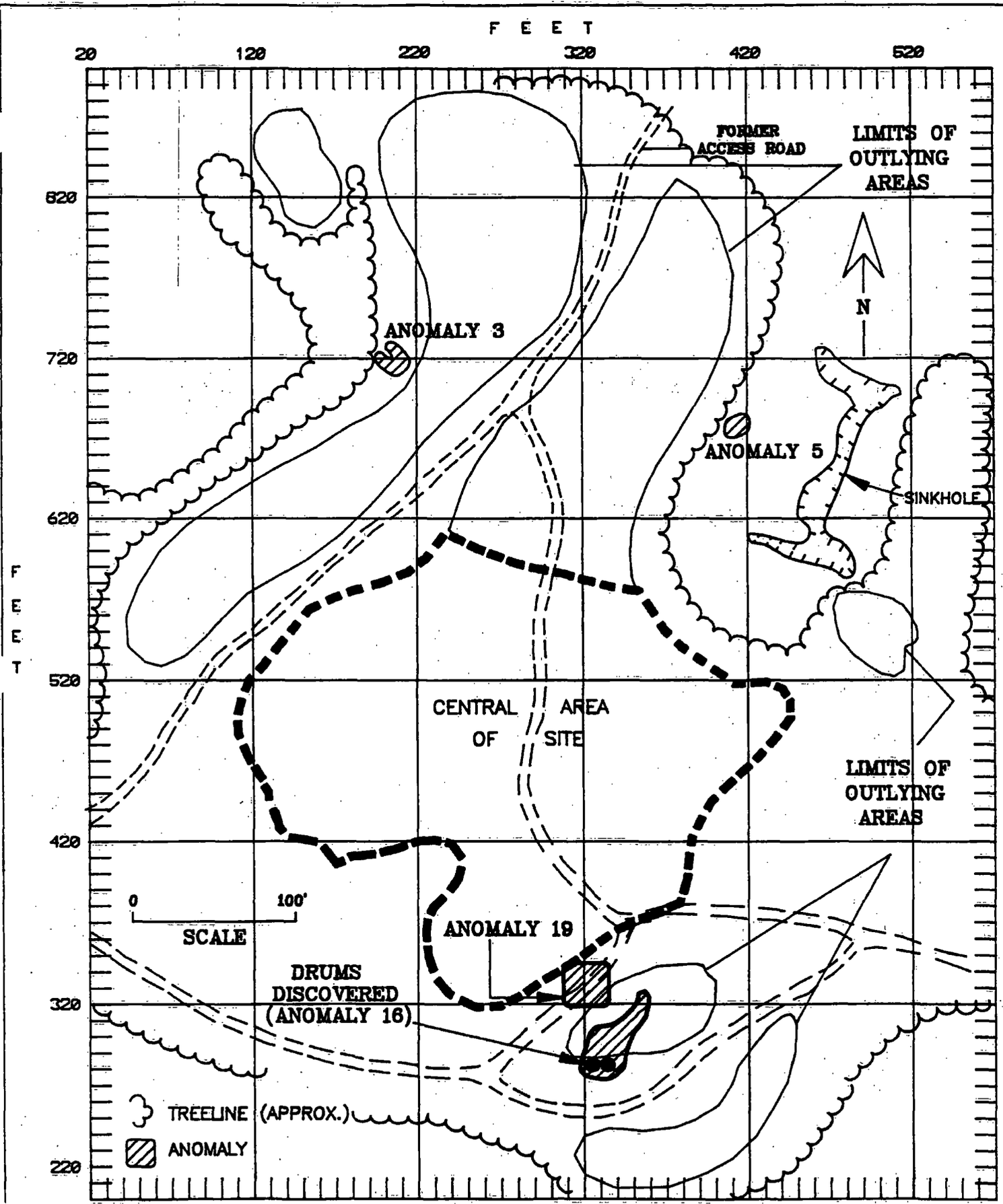
TABLES

1 COMPATIBILITY GROUPINGS.....	5
2 CONSOLIDATED DRUMS.....	7

BACKGROUND

As reported to EPA, in preparation for the implementation of the Organic Pilot Treatability Study at the Howe Valley Landfill Site, the construction of a drainage ditch to control precipitation run-on uncovered two upright, intact drums during the week ending September 12, 1992. These drums, located at approximately 335X, 290Y on the Site grid system (Figure 1), appeared to contain either solid silicone or paint sludge covered with several inches of water. The PID meter readings at the drum openings were 40± ppm. Upon discovery, the Field Supervisor (Tim Young) immediately shut down further operations and initiated decontamination of the equipment. Hatcher-Sayre, Inc.'s Project Manager (Jim Knauss) was notified, and he, in turn, notified Dow Corning (Jim Mersereau-Kempf), who notified EPA (Nestor Young).

Following discussions with Dow Corning and EPA, it was decided to utilize two types of geophysical survey techniques to investigate the possibility of additional drums: the electromagnetic terrain conductivity (EM) meter and the proton precession magnetometer. The magnetometer would provide an indication of buried metal objects (drums), while the EM should detect drums plus other material buried at the Site; e.g., plastic drums, silicone tubes, plastic-lined cardboard containers, uncontainerized solid silicone, etc. A geophysical work plan was prepared and included in the Revised Investigation and Handling of Drums Work Plan. The geophysical surveys were approved by EPA on October 13, 1992. Pyramid Environmental, Inc. of Greensboro, North Carolina, conducted the proton precession magnetometer survey, while Hatcher-



0084-51

DATE: 6/2/93

DRAWN BY: PDH

APPROVED BY: JDK

FIGURE 1

**SITE SHOWING APPROXIMATE
LOCATION OF DRUM ANOMALIES**

**HATCHER-SAYRE, INC.
LEXINGTON, KY**

CLIENT NO.: 0084-001

Sayre, Inc. conducted the EM survey. Five anomalies were identified by the proton precession magnetometer survey. An additional 39 anomalies were discovered by the more extensive EM-31 survey. Of the 44 total anomalies, only four were found to contain 55-gallon drums. A total of 171 drums were discovered in four anomalous areas. Two anomalies contained most of the drums: Anomaly 3 (77 drums) and Anomaly 16 (91 drums). The other drums were found at Anomaly 5 (1 drum) and Anomaly 19 (2 drums).

DRUM REMOVAL

During the week of November 4, 1992, the soils concealing the drums were removed using a trackhoe. The removal was performed under Level B protection, and continuous monitoring was performed utilizing an HNu Photoionization Detector (PID). Meter readings varied from 0 ppm to 15 ppm. The excavated soils were stockpiled on and covered with black polyethylene sheeting adjacent to the corresponding excavation. During the excavation activities, a drum grapppler was used to remove each drum as it was revealed. The drums were visually inspected at the time of removal. They were then either overpacked immediately if they were leaking or sent directly to the staging area if they appeared to be in good (nonleaking) condition. Each drum was labeled sequentially from 9151 after staging was complete (9150 drums were removed in 1988). Each drum was then punctured, using a drum punch attached to the trackhoe, to allow safe access for sampling and classification. The drum interpretation log reports are included as Attachment 1. Samples were collected and representative samples were submitted to

Wadsworth/Alert Laboratories for compatibility testing. The compatibility results are summarized in Table 1. The compatibility groups and laboratory results are included as Attachment 2.

DRUM DISPOSAL

Representative drum samples were collected and submitted to Petrochem Processing, Inc. for disposal evaluation. The waste from the drums was approved for incineration for energy recycling. Based upon the compatibility results, 20 drums were consolidated into overpacks containing compatible materials. The numbers and contents of the consolidated drums are presented in Table 2. All the drums were eventually overpacked and labeled for shipment.

Following EPA's acceptance of Petrochem as a RCRA-approved facility and Petrochem's acceptance of the waste stream, the drums were transported to Petrochem Processing, Inc., Detroit, Michigan, by NORTRU, Inc. The waste manifests are included as Attachment 3.

TABLE 1
 COMPATIBILITY GROUPINGS

<u>FHALLIQ</u>	<u>NFHALLIQ</u>	<u>FSOL</u>	<u>NFSOL</u>	<u>FHALSOL</u>	<u>NFHALSOL</u>	<u>FAQ</u>
9151	9153	9155	9156	9157	9203	9162
9152	9183	9164	9166	*9158	9210	
*9158		9165	*9172	9161	*9212	<u>1</u>
9175	<u>2</u>	*9170	9174	9167	*9221	
9176		9177	9181	*9168	9297	
*9178		9179	9196	*9171		
*9178		9188	9213	*9173	<u>3 w/2</u>	
9180		9199	9217	*9173	partials	
9182		9205	9222	9186		
*9184		9214	9245	*9197		
*9184		9215	9249	*9201		
9185		9225	9255	9219		
9187		9231	9265	9220		
9189		9239	9274	*9224		
9190		9240	9278	9227		
9191		9243	*9286	*9228		
9192		9244	9291	9230		
9193		9247	9310	9254		
9194		9252	9317	9257		
*9197		9256	9318	9259		
9202		9258	9319	9262		
9208		9260	9321	*9263		
9223		9261		*9266		
9226		9270	<u>20 w/2</u>	9267		
9233		9276	partials	*9268		
*9234		9288		*9269		
*9234		9290		9271		
*9246		9294		9275		
*9246		9299		9283		
9251		9300		9285		
9277		9303		9298		
9280		9311		9301		
9281		9320		9304		
9296				9305		
		<u>32 w/1</u>		9306		
<u>24 w/10</u>		partial		9307		
partials				9308		
				9309		
				9312		
				9313		
				9314		
				9315		
				<u>29 w/13</u>		
				partials		

TABLE 1 (continued)
 COMPATIBILITY GROUPINGS

<u>FORG</u>	<u>NFORG</u>	<u>NFAQ</u>	<u>TRASH/SOIL</u>	<u>MISCELLANEOUS LAB SAMPLES</u>
9159	9198	*9168	9154	9272
9163	*9263	*9170	9160	
9169	*9286	*9171	9206	<u>1</u>
9195		*9172	9209	
9200	<u>1 w/2</u>	*9201	9211	
9204	partials	*9212	9216	
9207		*9221	9218	
9235		*9224	9229	
9238		*9228	9232	
9241		9236	9248	
9242		9237	9250	
9253		*9266	9264	
*9269		*9268	9273	
9293			9279	
		<u>2 w/11</u>	9282	
13 w/1		partials	9284	
partial			9287	
			9289	
			9292	
			9295	
			9302	
			9316	
			<u>22</u>	

* Multiple phase drums

- FHALLIQ - flammable halogenated liquid
- NFHALLIQ - nonflammable halogenated liquid
- FSOL - flammable solid
- NFSOL - nonflammable solid
- FHALSOL - flammable halogenated solid
- NFHALSOL - nonflammable halogenated solid
- FAQ - flammable aqueous
- FORG - flammable organic
- NFORG - nonflammable organic
- NFAQ - nonflammable aqueous

TABLE 2
CONSOLIDATED DRUMS

<u>DRUM NUMBERS</u>	<u>COMPATIBILITY GROUPING</u>
9160	EMPTY
9175	FHALLIQ
9187	FHALLIQ
9189	FHALLIQ
9191	FHALLIQ
9210	NFHALSOL
9211	TRASH
9212	NFHALSOL/NFAQ
9223	FHALLIQ
9224	FHALSOL/NFAQ
9242	FORG
9253	FORG
9264	TRASH
9265	FHALSOL
9276	FSOL
9277	FHALLIQ
9283	FHALSOL
9284	EMPTY
9287	EMPTY
9301	FHALSOL

ATTACHMENT

1

DRUM INTERPRETATION LOG REPORTS

SITE: _____
 DRUM SIZE:
 0 unknown _____
 1 55 gal. _____
 2 30 gal. _____
 3 other _____
 specify _____

DRUM NO. 9151
 DRUM OPENING:
 0 unknown _____
 1 ring top _____
 2 closed top _____
 3 open top _____
 4 other _____
 specify _____

SAMPLE NO. 7151
 DRUM TYPE:
 0 unknown _____
 1 metal _____
 2 plastic _____
 3 fiber _____
 4 glass _____
 5 other _____
 specify _____

SCREENING RESULTS (AREA):
 0 unknown _____
 1 radioactive _____
 2 acid/oxidizer _____
 3 caustic/reducer/cyanide _____
 4 flammable organic _____
 5 nonflammable organic _____
 6 peroxide _____
 7 air or water reactive _____
 8 inert _____

DRUM COLOR: PRI SEC
 0 unknown _____
 1 cream _____
 2 clear _____
 3 black _____
 4 white _____
 5 red _____
 6 green _____
 7 blue _____
 8 brown _____
 9 pink _____
 10 orange _____
 11 yellow _____
 12 gray _____
 13 purple _____
 14 amber _____
 15 green-blue _____

DRUM CONTENTS COLOR:
 0 unknown _____
 1 cream _____
 2 clear _____
 3 black _____
 4 white _____
 5 red _____
 6 green _____
 7 blue _____
 8 brown _____
 9 pink _____
 10 orange _____
 11 yellow _____
 12 gray _____
 13 purple _____
 14 amber _____
 15 green-blue _____

DRUM CONDITION:
 0 unknown _____
 1 good _____
 2 fair _____
 3 poor _____

DRUM MARKING KEYWORD _____

DRUM MARKING KEYWORD 2 _____

DRUM MARKING KEYWORD 3 _____

DRUM CONTENTS STATE: PRI SEC
 0 unknown _____
 1 solid _____
 2 liquid _____
 3 sludge _____
 4 gas _____
 5 trash _____
 6 dirt _____
 7 gel _____

DRUM CONTENT AMOUNT:
 0 unknown _____
 1 full _____
 2 part _____
 3 empty _____

CHEMICAL ANALYSIS: YES NO
 radiation _____
 ignitable _____
 water reactive _____
 cyanide _____
 oxidizer _____
 organic vapor 200 ppm
 pH _____

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Pink liquid Sample.

SITE: Howe Valley DRUM NO. 9152 SAMPLE NO. 9152 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal.	1 ring top	1 metal	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal.	2 closed top	2 plastic	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other	3 open top	3 fiber	4 flammable organic	<input type="checkbox"/>
specify	4 other	4 glass	5 nonflammable organic	<input type="checkbox"/>
	specify	5 other	6 peroxide	<input type="checkbox"/>
		specify	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONDITION:

0 unknown	<input type="checkbox"/>
1 good	<input checked="" type="checkbox"/>
2 fair	<input type="checkbox"/>
3 poor	<input type="checkbox"/>

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 solid	<input type="checkbox"/>	<input type="checkbox"/>
2 liquid	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 sludge	<input type="checkbox"/>	<input type="checkbox"/>
4 gas	<input type="checkbox"/>	<input type="checkbox"/>
5 trash	<input type="checkbox"/>	<input type="checkbox"/>
6 dirt	<input type="checkbox"/>	<input type="checkbox"/>
7 gel	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	<input type="checkbox"/>
1 full	<input type="checkbox"/>
2 part	<input checked="" type="checkbox"/>
3 empty	<input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input checked="" type="checkbox"/>	<input type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: more viscous than H₂O.

H.V SITE: 9755

DRUM NO. 9153

SAMPLE NO. 4157

SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 200 ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH ≥ 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fire when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: light grey solid
clear liquid 1/2 solid
floats 1/2 sinks. V&HCO

SITE: A-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9154
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9154
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 100 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: looks like soil on top w/ white residue (trace)

SITE: H-V

DRUM NO. 9165

SAMPLE NO. 9165

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown

0 unknown

0 unknown

0 unknown

1 radioactive

1 55 gal.

1 ring top

1 metal

2 acid/oxidizer

2 30 gal.

2 closed top

2 plastic

3 caustic/reducer/cyanide

3 other

3 open top

3 fiber

4 flammable organic

specify

4 other

4 glass

5 nonflammable organic

specify

5 other

6 peroxide

specify

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

DRUM CONDITION:

SCREENING DATA:

0 unknown

0 unknown

RADIOACTIVE YES NO

1 cream

1 good

≥ 1 mR over background

2 clear

2 fair

ACIDIC pH < 3

3 black

3 poor

CAUSTIC pH > 12

4 white

DRUM MARKING KEYWORD 1

AIR REACTIVE Reaction of ≥ 10°F

5 red

temp. change

6 green

DRUM MARKING KEYWORD 2

WATER REACTIVE Reaction of ≥ 10°F

7 blue

temp. change

8 brown

DRUM MARKING KEYWORD 3

WATER SOLUBLE Dissolves in water

9 pink

WATER BATH OVA Reading = _____

10 orange

DRUM CONTENTS STATE: PRI SEC

≥ 10 ppm = Yes

11 yellow

0 unknown

COMBUSTIBLE Catches fier when torched

12 gray

1 solid

in water bath

13 purple

2 liquid

HALIDE Green flame when heated

14 amber

3 sludge

with copper

15 green-blue

4 gas

INORGANIC WATER BATH OVA and

DRUM CONTENTS COLOR:

5 trash

COMBUSTIBLE = No

0 unknown

6 dirt

ORGANIC INORGANIC = No

1 cream

DRUM CONTENT AMOUNT:

ALCOHOL/ALDERYDE WATER BATH OVA,

2 clear

0 unknown

WATER SOLUBLE and

3 black

1 full

COMBUSTIBLE = Yes

4 white

2 part

Draeger tube over water

5 red

3 empty

bath ≥ 2 ppm

6 green

CHEMICAL ANALYSIS: YES NO

COMBUSTIBLE = Yes, and

7 blue

radiation

SETA flashpoint < 140°F

8 brown

ignitable

OXIDIZER Starch iodine paper shows

9 pink

water reactive

positive reaction

10 orange

cyanide

INERT OR OTHER Everything "No" except

11 yellow

oxidizer

INORGANIC AND ORGANIC

12 gray

organic vapor

COMMENTS ON DRUMS: _____

13 purple

pH

14 amber

15 green-blue

SITE: 14-U
 DRUM SIZE:
 0 unknown ___
 1 55 gal. ___
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9156
 DRUM OPENING:
 0 unknown ___
 1 ring top ___
 2 closed top ___
 3 open top
 4 other ___
 specify ___

SAMPLE NO. 9156
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair ___
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 4 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	___	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	___	___	pH < 3
CAUSTIC	___	___	pH > 12
AIR REACTIVE	___	___	Reaction of > 10°F temp. change
WATER REACTIVE	___	___	Reaction of > 10°F temp. change
WATER SOLUBLE	___	___	Dissolves in water
WATER BATH OVA	___	___	Reading = ___ > 10 ppm = Yes
COMBUSTIBLE	___	___	Catches fier when torched in water bath
HALIDE	___	___	Green flame when heated with copper
INORGANIC	___	___	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	___	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	___	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	___	___	Draeger tube over water bath > 2 ppm
FLAMMABLE	___	___	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	___	___	Starch iodine paper shows positive reaction
INERT OR OTHER	___	___	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Two Containers
may be 5 gal, also open.
looks like Silicon/Soil
in each one.

SITE: 14-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9157
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9157
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White Silicon
(Not cured)
(5 gal.)
Other metal container inside.

9158

SITE: U-V
DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM NO. 9158
DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

SAMPLE NO. 9158
DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 10 ppm
pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Un cured Silicon
on bottom of drum. Brown liquid
on surface.

SITE: H-V

DRUM NO. 9159

SAMPLE NO. 9159

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor
- pH

SCREENING DATA:

- | | YES | NO |
|------------------|-------------------------------------|--------------------------|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> |

COMMENTS ON DRUMS: Small drums
inside 55 gall drum. V > H₂O
Brown liquid

H-V SITE: 9160

DRUM NO. 9160

SAMPLE NO. 9160

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown _____

1 55 gal.

2 30 gal. _____

3 other _____

specify _____

DRUM OPENING:

0 unknown _____

1 ring top

2 closed top _____

3 open top _____

4 other _____

specify _____

DRUM TYPE:

0 unknown _____

1 metal

2 plastic _____

3 fiber _____

4 glass _____

5 other _____

specify _____

0 unknown

1 radioactive _____

2 acid/oxidizer _____

3 caustic/reducer/cyanide _____

4 flammable organic _____

5 nonflammable organic _____

6 peroxide _____

7 air or water reactive _____

8 inert _____

DRUM COLOR: PRI SEC

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white _____

5 red _____

6 green

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONDITION:

0 unknown _____

1 good

2 fair _____

3 poor _____

DRUM MARKING KEYWORD 1 _____

DRUM MARKING KEYWORD 2 _____

DRUM MARKING KEYWORD 3 _____

DRUM CONTENTS STATE: PRI SEC

0 unknown _____

1 solid

2 liquid

3 sludge _____

4 gas _____

5 trash _____

6 dirt _____

7 gel _____

DRUM CONTENTS COLOR:

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white _____

5 red _____

6 green _____

7 blue _____

8 brown

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONTENT AMOUNT:

0 unknown _____

1 full _____

2 part

3 empty _____

CHEMICAL ANALYSIS: YES NO

radiation _____

ignitable _____

water reactive _____

cyanide _____

oxidizer _____

organic vapor 110 ppm

pH _____

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: One small drum
Small amount of liquid

H-V

SITE: 9161

DRUM NO. 9161

SAMPLE NO. 9161

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor
- pH

20 ppm

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|--|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

Gray sludge
With thin liquid on outside
of drum (inside over pack)
Same consistency as paint

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9162
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9162
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*cambient
 Air appm*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 10 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: liquid out side (dirty) clean
55 gal drum. Soil in drum (Brown)
under soil solid silicon was
found (white) (Also clothing)

SITE: H-V DRUM NO. 9163 SAMPLE NO. 9163 SCREENING RESULTS (AREA):
 DRUM SIZE: DRUM OPENING: DRUM TYPE: 0 unknown
 0 unknown 0 unknown 0 unknown 1 radioactive
 1 55 gal. 1 ring top 1 metal 2 acid/oxidizer
 2 30 gal. 2 closed top 2 plastic 3 caustic/reducer/cyanide
 3 other 3 open top 3 fiber 4 flammable organic
 specify 4 other 4 glass 5 nonflammable organic
 specify 5 other 6 peroxide
 specify 7 air or water reactive
 specify 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 120 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Drums inside drum-
liquid dirty clear. V > H₂O
Other liquid which is on bottom
has a ~~drum~~ V ≈ H₂O.

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9164
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9164
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 20 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH ≤ 3
 CAUSTIC pH ≥ 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Un cured white Silican with rust from drum.

SITE: H-V

DRUM NO. 9165

SAMPLE NO. 9165

SCREENING RESULTS (AREA):

DRUM SIZE:

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

DRUM OPENING:

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

DRUM TYPE:

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor ppm
- pH

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint < 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

Cured Silicon
with old clothing, dirt & trash

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9166
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9166
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*Ambient
 Air 2ppm*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor ppm
 pH

SCREENING DATA: YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC $\text{pH} \leq 3$
 CAUSTIC $\text{pH} > 12$
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Mostly Soil
& Vegetation

SITE: 9167

DRUM NO. 9167

SAMPLE NO. 9167

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 3 ppm
- pH

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|--------------------------|---|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS: Very thick
viscous liquid. Thicker than
molassis. Clear in color.

SITE: A-V

DRUM NO. 9168

SAMPLE NO. 9168

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 2 ppm
- pH

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH ≥ 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS: liquid brown on top with white silicon on bottom.

SITE: 9169
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9169
 DRUM OPENING:
 0 unknown
 1 ring top ___
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9169
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full
 2 part ___
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 5 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	___	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	___	___	pH < 3
CAUSTIC	___	___	pH > 12
AIR REACTIVE	___	___	Reaction of ≥ 10°F temp. change
WATER REACTIVE	___	___	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	___	___	Dissolves in water
WATER BATH OVA	___	___	Reading = ___ ≥ 10 ppm = Yes
COMBUSTIBLE	___	___	Catches fier when torched in water bath
HALIDE	___	___	Green flame when heated with copper
INORGANIC	___	___	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	___	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	___	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	___	___	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	___	___	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	___	___	Starch iodine paper shows positive reaction
INERT OR OTHER	___	___	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: clear liquid
on top with $V > H_2O$ &
clear ~~top~~ liquid on bottom
with $V \approx H_2O$

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal. ___
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9170
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9170
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash
 6 dirt ___
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 5 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: clear liquid H₂O
gel silicon white
& trash-clothing ^{Drum} mostly full.

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 917A
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9171
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*Ambient
 Air
 1.5 ppm*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 4 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white m-w coated
silicon with trash-clothing
& dirt & rust. Rust colored
liquid VA H₂O out side
of drum.

SITE: WV DRUM NO. 9172 SAMPLE NO. 9172 SCREENING RESULTS (AREA):
 DRUM SIZE: DRUM OPENING: DRUM TYPE: 0 unknown
 0 unknown 0 unknown 0 unknown 1 radioactive
 1 55 gal. 1 ring top 1 metal 2 acid/oxidizer
 2 30 gal. 2 closed top 2 plastic 3 caustic/reducer/cyanide
 3 other 3 open top 3 fiber 4 flammable organic
 specify 4 other 4 glass 5 nonflammable organic
 specify 5 other 6 peroxide
 specify 7 air or water reactive
 specify 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 2 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Soil (muddy) with
dirty liquid on out side of drum
At least one 5 gal. lid.

SITE: 14-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9173
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9173
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 60 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = <u> </u> ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: 3 5 gal. drums.
with clothing-trash. Uncured & cured
silicon (purple) & brown liquid
V A H₂O

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9174
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9174
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*Can't
 get
 to
 contents*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 2 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

SITE: H-V

DRUM NO. 9175

SAMPLE NO. 9175

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 300+ ppm
- pH

SCREENING DATA:

- | | YES | NO |
|------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | Reading = <u> </u>
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

Pink liquid with
cloth like material mixed
in with liquid. $V \geq H_2O$
6"-7" of liquid.

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9176
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9176
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 2005 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: cloth - trash (on bot - 10m)
with very little amount
of liquid $V > H_2O$ clear in color

SITE: 9A-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9177
 DRUM OPENING:
 0 unknown
 1 ring top ___
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9177
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash
 6 dirt ___
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 140 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: cloth-trash
& cured white silicon.
Also some uncured silicon

SITE: H-U
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9178
 DRUM OPENING:
 0 unknown ___
 1 ring top ___
 2 closed top ___
 3 open top
 4 other ___
 specify ___

SAMPLE NO. ___
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 502 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = <u> </u> ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: 3 glass gallon
Jugs ~~both~~ clear liquid
on bottom & Black on top
both are V7 H2O (Gloves black)

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9179
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9179
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

Ambient
 Air 3ppm

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 20 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon (cured)

3/4 full

SITE: H-V DRUM NO. 9180 SAMPLE NO. 9180 SCREENING RESULTS (AREA):
 DRUM SIZE: DRUM OPENING: DRUM TYPE: 0 unknown
 0 unknown 0 unknown 0 unknown 1 radioactive
 1 55 gal. 1 ring top 1 metal 2 acid/oxidizer
 2 30 gal. 2 closed top 2 plastic 3 caustic/reducer/cyanide
 3 other 3 open top 3 fiber 4 flammable organic
 specify 4 other 4 glass 5 nonflammable organic
 5 other 6 peroxide
 specify 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION: PRI SEC
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT: PRI SEC
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 10 ppm
 pH

SCREENING DATA: YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH ≤ 3
 CAUSTIC pH ≥ 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
V > H₂O

SITE: H-V

DRUM NO. 1961

SAMPLE NO. 1191

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|--------------------------|---|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> | > 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 5 ppm
- pH

COMMENTS ON DRUMS:

~~silicon~~ ~~silicon~~ & uncured
Silicon with clothing & trash
Drum may be inverted:

SITE: H-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9182
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9182
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 50 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear dirty liquid with fresh liquid U ≈ H2O 6" depth.

SITE: A-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9183
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9183
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 15 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Uncured ~~silicon~~ silicon on liquid has sheen on surface. V 11.
At least 2-5 gal drums (Dow Corning)

SITE: A-U
DRUM SIZE:

DRUM NO. 9184
DRUM OPENING:

SAMPLE NO. 9184
DRUM TYPE:

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 60+ ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: 2 lids at the least
2 Containers 1 gallon. (metal?)
liquid U \approx H₂O clear but dirty
2 types of liquid more clear
on bottom, dirt brown color
on top.

SITE: A-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9185
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9185
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 130 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: liquid U ≈ H₂O
Plastic or silicon on bottom
liquid on out side of drum. 4" deep
Metal debris

SITE: 11-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9186
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9186
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 60 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Thick visquous clear liquid. ~~Red~~ Uncured silicon white Trash, clothing

SITE: 4-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9187
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9187
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 10 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____
			≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
1 ≈ H₂O Dirty liquid
2" deep.

SITE: H-U
DRUM SIZE:

DRUM NO. 9188
DRUM OPENING:

SAMPLE NO. 9188
DRUM TYPE:

SCREENING RESULTS (AREA):

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

Ambient
Air 3ppm

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Gray Silicon
Solid (Cured)

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9189
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9189
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 20 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
V > H₂O Some ^{brown} rust
in liquid. 2" deep in drum

SITE: A-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9190
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 7190
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 36 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Thick brown material - 1" deep. Looks like thick clear liquid that has been colored by rust & dirt.

5-10 gallon drum on bottom of 55 gal drum

SITE: H-U
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9191
 DRUM OPENING:
 0 unknown
 1 ring top ___
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9191
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 0 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Brown liquid
2 liquids

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9192
 DRUM OPENING:
 0 unknown
 1 ring top ___
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9192
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full
 2 part ___
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 7 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
V > H₂O

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9193
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9193
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

Ambient
 Air 2.5 ppm

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor
 pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Pure Clear
liquid ν H_2O

SITE: H-V DRUM NO. 9194 SAMPLE NO. 9194 SCREENING RESULTS (AREA):
 DRUM SIZE: DRUM OPENING: DRUM TYPE: 0 unknown
 0 unknown 0 unknown 0 unknown 1 radioactive
 1 55 gal. 1 ring top 1 metal 2 acid/oxidizer
 2 30 gal. 2 closed top 2 plastic 3 caustic/reducer/cyanide
 3 other 3 open top 3 fiber 4 flammable organic
 specify 4 other 4 glass 5 nonflammable organic
 specify 5 other 6 peroxide
 specify 7 air or water reactive
 specify 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 5 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid v > H₂O
with some H₂O[?] at
the bottom.

SITE: 111 DRUM NO. 9195 SAMPLE NO. 9195 SCREENING RESULTS (AREA):
 DRUM SIZE: DRUM OPENING: DRUM TYPE: 0 unknown
 0 unknown 0 unknown 0 unknown 1 radioactive
 1 55 gal. 1 ring top 1 metal 2 acid/oxidizer
 2 30 gal. 2 closed top 2 plastic 3 caustic/reducer/cyanide
 3 other 3 open top 3 fiber 4 flammable organic
 specify 4 other bung 4 glass 5 nonflammable organic
 specify 5 other 6 peroxide
 specify 7 air or water reactive
 specify 8 inert

Ambient
Air
3 ppm

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 3 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH ≤ 3
 CAUSTIC pH ≥ 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
 $\sqrt{V} > \text{H}_2\text{O}$. Has leaked into over-pack.

SITE: H-1
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9196
 DRUM OPENING:
 0 unknown ___
 1 ring top ___
 2 closed top ___
 3 open top
 4 other ___
 specify ___

SAMPLE NO. 9196
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 2 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: mostly soil
3/4 drum is full

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9197
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9197
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Uncured white
Silicon with clear liquid
Above V7 H2C

SITE: H-U
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9198
 DRUM OPENING:
 0 unknown ___
 1 ring top ___
 2 closed top ___
 3 open top ___
 4 other buns
 specify ___

SAMPLE NO. 9198
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full
 2 part ___
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 7 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Full of clear liquid V > H₂O

SITE: H-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9199
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9199
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*Ambient
 Air 2.5 ppm*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White Silicon
Uncured & Semi Cured

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9200
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9200
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 9 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear visous liquid with white thicker liquid on the bottom, Both liquid together 5" thick.

SITE: H-V DRUM NO. 9201 SAMPLE NO. 9201 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input checked="" type="checkbox"/>	1 metal <input checked="" type="checkbox"/>	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal. <input type="checkbox"/>	2 closed top <input type="checkbox"/>	2 plastic <input type="checkbox"/>	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other <input type="checkbox"/>	3 open top <input type="checkbox"/>	3 fiber <input type="checkbox"/>	4 flammable organic	<input type="checkbox"/>
specify <input type="checkbox"/>	4 other <input type="checkbox"/>	4 glass <input type="checkbox"/>	5 nonflammable organic	<input type="checkbox"/>
	specify <input type="checkbox"/>	5 other <input type="checkbox"/>	6 peroxide	<input type="checkbox"/>
		specify <input type="checkbox"/>	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown	<input type="checkbox"/>
1 cream	<input type="checkbox"/>
2 clear	<input checked="" type="checkbox"/>
3 black	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>
5 red	<input type="checkbox"/>
6 green	<input type="checkbox"/>
7 blue	<input type="checkbox"/>
8 brown	<input type="checkbox"/>
9 pink	<input type="checkbox"/>
10 orange	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>
12 gray	<input type="checkbox"/>
13 purple	<input type="checkbox"/>
14 amber	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>

DRUM CONDITION:

0 unknown	<input type="checkbox"/>
1 good	<input type="checkbox"/>
2 fair	<input checked="" type="checkbox"/>
3 poor	<input type="checkbox"/>

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 solid	<input type="checkbox"/>	<input type="checkbox"/>
2 liquid	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 sludge	<input type="checkbox"/>	<input type="checkbox"/>
4 gas	<input type="checkbox"/>	<input type="checkbox"/>
5 trash	<input type="checkbox"/>	<input type="checkbox"/>
6 dirt	<input type="checkbox"/>	<input type="checkbox"/>
7 gel	<input checked="" type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	<input type="checkbox"/>
1 full	<input type="checkbox"/>
2 part	<input checked="" type="checkbox"/>
3 empty	<input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input type="checkbox"/>	<input type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____
			≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: on Bottom white
Gel uncured silicon. Above is
clear liquid V ≈ H2O & on top
is a more viscous & clear liquid.

SITE: W-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9202
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9202
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 10 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Trash mixed in with
liquid on bottom & brown
thinner liquid on top

SITE: H-V
DRUM SIZE:

DRUM NO. 9203
DRUM OPENING:

SAMPLE NO. 9203
DRUM TYPE:

SCREENING RESULTS (AREA):

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC

0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:

0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:

0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:

0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO

radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH ≤ 3
CAUSTIC pH ≥ 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White Silicon
well cured on surface

SITE: H-V DRUM NO. 9204 SAMPLE NO. _____ SCREENING RESULTS (AREA): _____
 DRUM SIZE: DRUM OPENING: DRUM TYPE: 0 unknown
 0 unknown 0 unknown 0 unknown 1 radioactive _____
 1 55 gal. 1 ring top 1 metal 2 acid/oxidizer _____
 2 30 gal. _____ 2 closed top _____ 2 plastic _____ 3 caustic/reducer/cyanide _____
 3 other _____ 3 open top _____ 3 fiber _____ 4 flammable organic _____
 specify _____ 4 other _____ 4 glass _____ 5 nonflammable organic _____
 specify _____ 5 other _____ 6 peroxide _____
 7 air or water reactive _____
 8 inert _____

DRUM COLOR: PRI SEC DRUM CONDITION: _____
 0 unknown _____ 0 unknown _____
 1 cream _____ 1 good
 2 clear _____ 2 fair _____
 3 black _____ 3 poor _____
 4 white DRUM MARKING KEYWORD 1 _____
 5 red _____
 6 green DRUM MARKING KEYWORD 2 _____
 7 blue _____
 8 brown _____
 9 pink _____
 10 orange _____
 11 yellow _____
 12 gray _____
 13 purple _____
 14 amber _____
 15 green-blue _____
 DRUM CONTENTS STATE: PRI SEC
 0 unknown _____
 1 solid _____
 2 liquid
 3 sludge _____
 4 gas _____
 5 trash _____
 6 dirt _____
 7 gel _____
 DRUM CONTENT AMOUNT: _____
 0 unknown _____
 1 full
 2 part
 3 empty _____
 CHEMICAL ANALYSIS: YES NO
 radiation _____
 ignitable _____
 water reactive _____
 cyanide _____
 oxidizer _____
 organic vapor 7 ppm
 pH _____

SCREENING DATA: YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC _____ pH < 3
 CAUSTIC _____ pH > 12
 AIR REACTIVE _____ Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE _____ Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE _____ Dissolves in water
 WATER BATH OVA _____ Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE _____ Catches fier when torched in water bath
 HALIDE _____ Green flame when heated with copper
 INORGANIC _____ WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE _____ WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE _____ Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE _____ COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 OXIDIZER _____ Starch iodine paper shows positive reaction
 INERT OR OTHER _____ Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Very Viscuous clear Substance, ~~looks like~~ liquid

SITE: H-V
DRUM SIZE:

DRUM NO. 9205
DRUM OPENING:

SAMPLE NO. 9205
DRUM TYPE:

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

SCREENING DATA:
YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 > 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 8 ppm
pH

COMMENTS ON DRUMS: Soil in
rusted drum. liquid out
side of drum. white almost
gel substance 2" deep on out side.

SITE: H-U
 DRUM SIZE:
 0 unknown ___
 1 55 gal. ___
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9206
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9206
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part ___
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 5 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	___	≥ 1 mR over background
ACIDIC	___	___	pH < 3
CAUSTIC	___	___	pH > 12
AIR REACTIVE	___	___	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	___	___	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	___	___	Dissolves in water
WATER BATH OVA	___	___	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	___	___	Catches fier when torched in water bath
HALIDE	___	___	Green flame when heated with copper
INORGANIC	___	___	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	___	INORGANIC = No
ALCOHOL/ALDEHYDE	___	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	___	___	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	___	___	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	___	___	Starch iodine paper shows positive reaction
INERT OR OTHER	___	___	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: All that can be seen from hole is Plastic "thin" & Paper, card board

SITE: 94-V
DRUM SIZE:

DRUM NO. 9207
DRUM OPENING:

SAMPLE NO. 9207
DRUM TYPE:

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 > 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 12 ppm
pH

COMMENTS ON DRUMS: Clear Very Viscous liquid. Bubbles remain in solution

SITE: H-V DRUM NO. 9208 SAMPLE NO. 9208 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal.	1 ring top	1 metal	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal.	2 closed top	2 plastic	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other	3 open top	3 fiber	4 flammable organic	<input type="checkbox"/>
specify	4 other	4 glass	5 nonflammable organic	<input type="checkbox"/>
	specify	5 other	6 peroxide	<input type="checkbox"/>
		specify	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	___	___
1 cream	___	___
2 clear	___	___
3 black	___	___
4 white	<input checked="" type="checkbox"/>	___
5 red	___	___
6 green	<input checked="" type="checkbox"/>	___
7 blue	___	___
8 brown	___	___
9 pink	___	___
10 orange	___	___
11 yellow	___	___
12 gray	___	___
13 purple	___	___
14 amber	___	___
15 green-blue	___	___

DRUM CONTENTS COLOR:

0 unknown	___	___
1 cream	___	___
2 clear	___	___
3 black	___	___
4 white	___	___
5 red	<input checked="" type="checkbox"/>	___
6 green	___	___
7 blue	___	___
8 brown	___	___
9 pink	___	___
10 orange	___	___
11 yellow	___	___
12 gray	___	___
13 purple	___	___
14 amber	___	___
15 green-blue	___	___

DRUM CONDITION:

0 unknown	___
1 good	___
2 fair	<input checked="" type="checkbox"/>
3 poor	___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	___	___
1 solid	___	___
2 liquid	___	<input checked="" type="checkbox"/>
3 sludge	___	___
4 gas	___	___
5 trash	___	___
6 dirt	___	___
7 gel	___	___

DRUM CONTENT AMOUNT:

0 unknown	___
1 full	<input checked="" type="checkbox"/>
2 part	___
3 empty	___

CHEMICAL ANALYSIS: YES NO

radiation	___	___
ignitable	___	___
water reactive	___	___
cyanide	___	___
oxidizer	___	___
organic vapor	___	<u>9</u> ppm
pH	___	___

SCREENING DATA:

RADIOACTIVE	___	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	___	___	pH < 3
CAUSTIC	___	___	pH > 12
AIR REACTIVE	___	___	Reaction of > 10°F temp. change
WATER REACTIVE	___	___	Reaction of > 10°F temp. change
WATER SOLUBLE	___	___	Dissolves in water
WATER BATH OVA	___	___	Reading = _____
COMBUSTIBLE	___	___	> 10 ppm = Yes
HALIDE	___	___	Catches fier when torched in water bath
INORGANIC	___	___	Green flame when heated with copper
ORGANIC	___	<input checked="" type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ALCOHOL/ALDEHYDE	___	___	INORGANIC = No
CYANIDE	___	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
FLAMMABLE	___	___	Draeger tube over water bath > 2 ppm
OXIDIZER	___	___	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
INERT OR OTHER	___	___	Starch iodine paper shows positive reaction
			Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Red Paint,
or that is its apperance.

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9209
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9209
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACTIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Didn't get sample because too empty.

no sample
 Empty except for dry paint

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9210
 DRUM OPENING:
 0 unknown ___
 1 ring top ___
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9210
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 3 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white silicon well cured.

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9211
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9211
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 6 ppm
 pH

SCREENING DATA: YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC $\text{pH} \leq 3$
 CAUSTIC $\text{pH} \geq 12$
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid containers
5 & 10 gal. drums

No sample

Didn't get sample
All metal drums

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9212
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9219
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 40 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Silicon white
m.c (medium cured)
Brown liquid U ≈ H₂O

SITE: 14-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9213
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9213
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 2 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	___	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	___	___	pH < 3
CAUSTIC	___	___	pH > 12
AIR REACTIVE	___	___	Reaction of > 10°F temp. change
WATER REACTIVE	___	___	Reaction of > 10°F temp. change
WATER SOLUBLE	___	___	Dissolves in water
WATER BATH OVA	___	___	Reading = ___ > 10 ppm = Yes
COMBUSTIBLE	___	___	Catches fier when torched in water bath
HALIDE	___	___	Green flame when heated with copper
INORGANIC	___	___	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	___	INORGANIC = No
ALCOHOL/ALDEHYDE	___	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	___	___	Draeger tube over water bath > 2 ppm
FLAMMABLE	___	___	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	___	___	Starch iodine paper shows positive reaction
INERT OR OTHER	___	___	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: All white
Silicam (M) in 5
gal gray drums inside
gal drum

SITE: H-V DRUM NO. 9214 SAMPLE NO. 9214 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input checked="" type="checkbox"/>	1 metal <input checked="" type="checkbox"/>	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal. <input type="checkbox"/>	2 closed top <input type="checkbox"/>	2 plastic <input type="checkbox"/>	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other <input type="checkbox"/>	3 open top <input type="checkbox"/>	3 fiber <input type="checkbox"/>	4 flammable organic	<input type="checkbox"/>
specify <input type="checkbox"/>	4 other <input type="checkbox"/>	4 glass <input type="checkbox"/>	5 nonflammable organic	<input type="checkbox"/>
	specify <input type="checkbox"/>	5 other <input type="checkbox"/>	6 peroxide	<input type="checkbox"/>
		specify <input type="checkbox"/>	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONDITION:

0 unknown	<input type="checkbox"/>
1 good	<input checked="" type="checkbox"/>
2 fair	<input type="checkbox"/>
3 poor	<input type="checkbox"/>

DRUM MARKING KEYWORD 1 _____

DRUM MARKING KEYWORD 2 _____

DRUM MARKING KEYWORD 3 _____

DRUM CONTENTS STATE: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 solid	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 liquid	<input type="checkbox"/>	<input type="checkbox"/>
3 sludge	<input type="checkbox"/>	<input type="checkbox"/>
4 gas	<input type="checkbox"/>	<input type="checkbox"/>
5 trash	<input type="checkbox"/>	<input type="checkbox"/>
6 dirt	<input type="checkbox"/>	<input type="checkbox"/>
7 gel	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	<input type="checkbox"/>
1 full	<input type="checkbox"/>
2 part	<input checked="" type="checkbox"/>
3 empty	<input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input checked="" type="checkbox"/>	<input type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____
			> 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: 6" of well (solid)
cured Silicon on able
to reach for sample

NO Sample

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9215
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9215
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 3/4
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Small silicon caulking tubes & other trash. No sample.

NO Sample

14-v

SITE: 1215

DRUM NO. 9216

SAMPLE NO. 9216

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown

1 55 gal.

2 30 gal.

3 other

specify

DRUM OPENING:

0 unknown

1 ring top

2 closed top

3 open top

4 other

specify

DRUM TYPE:

0 unknown

1 metal

2 plastic

3 fiber

4 glass

5 other

specify

0 unknown

1 radioactive

2 acid/oxidizer

3 caustic/reducer/cyanide

4 flammable organic

5 nonflammable organic

6 peroxide

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONDITION:

0 unknown

1 good

2 fair

3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown

1 solid

2 liquid

3 sludge

4 gas

5 trash

6 dirt

7 gel

DRUM CONTENTS COLOR:

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONTENT AMOUNT:

0 unknown

1 full

2 part 2/3

3 empty

CHEMICAL ANALYSIS: YES NO

radiation

ignitable

water reactive

cyanide

oxidizer

organic vapor 50 ppm

pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>
INORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ORGANIC	<input type="checkbox"/>	<input type="checkbox"/>
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>

≥ 1 mR over background
 pH < 3
 pH > 12
 Reaction of ≥ 10°F temp. change
 Reaction of ≥ 10°F temp. change
 Dissolves in water
 Reading = _____
 ≥ 10 ppm = Yes
 Catches fier when torched in water bath
 Green flame when heated with copper
 WATER BATH OVA and COMBUSTIBLE = No
 INORGANIC = No
 WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 Draeger tube over water bath ≥ 2 ppm
 COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
 Starch iodine paper shows positive reaction
 Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Drum lid covered
in, hard to identify. All
that can be seen or reached
is plastic & trash

No Sample

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9217
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9217
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/2
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 4 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: muddy dirt
~~old~~

SITE: 94-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 7218
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9215
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 3/4
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 5 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS-ON DRUMS: Metal drums
& plastic trash, cloth

no sample

SITE: H-U
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9219
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9219
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair ___
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown
 1 full ___
 2 part ___
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 30 ppm
 pH ___

SCREENING DATA: YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC ___ pH < 3
 CAUSTIC ___ pH > 12
 AIR REACTIVE ___ Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE ___ Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE ___ Dissolves in water
 WATER BATH OVA ___ Reading = ___
 ≥ 10 ppm = Yes
 COMBUSTIBLE ___ Catches fier when torched in water bath
 HALIDE ___ Green flame when heated with copper
 INORGANIC ___ WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE ___ WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE ___ Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE ___ COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 OXIDIZER ___ Starch iodine paper shows positive reaction.
 INERT OR OTHER ___ Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon
(W) Drum crushed from
(punch). Over pack also
damaged

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9220
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9220
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/4
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 5 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = <u> </u> ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

(circled)
 COMMENTS ON DRUMS: M Silicon white
with black cloth & ~~trash~~
trash.

SITE: H-U DRUM NO. 9221 SAMPLE NO. 9221 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input checked="" type="checkbox"/>	1 metal <input checked="" type="checkbox"/>	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal. <input type="checkbox"/>	2 closed top <input type="checkbox"/>	2 plastic <input type="checkbox"/>	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other <input type="checkbox"/>	3 open top <input type="checkbox"/>	3 fiber <input type="checkbox"/>	4 flammable organic	<input type="checkbox"/>
specify <input type="checkbox"/>	4 other <input type="checkbox"/>	4 glass <input type="checkbox"/>	5 nonflammable organic	<input type="checkbox"/>
	specify <input type="checkbox"/>	5 other <input type="checkbox"/>	6 peroxide	<input type="checkbox"/>
		specify <input type="checkbox"/>	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input type="checkbox"/>	<input type="checkbox"/>
5 red	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 green	<input type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONDITION:

0 unknown	<input type="checkbox"/>
1 good	<input type="checkbox"/>
2 fair	<input type="checkbox"/>
3 poor	<input type="checkbox"/>

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 solid	<input type="checkbox"/>	<input type="checkbox"/>
2 liquid	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 sludge	<input type="checkbox"/>	<input type="checkbox"/>
4 gas	<input type="checkbox"/>	<input type="checkbox"/>
5 trash	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 dirt	<input type="checkbox"/>	<input type="checkbox"/>
7 gel	<input checked="" type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	<input type="checkbox"/>
1 full	<input checked="" type="checkbox"/>
2 part	<input type="checkbox"/>
3 empty	<input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input checked="" type="checkbox"/>	<input type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: dirty liquid V $\hat{=}$ H₂O
white mw silicon & trash
(cloth)

SITE: A-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9222
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9222
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 2/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 100 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White Silicon
(W) on out side (M) on inside

SITE H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9223
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9223
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

bung

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 2/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 6 ppm
 pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid

$V > H_2O$

5000

4-V SITE: 9224 DRUM NO. 9224 SAMPLE NO. 9224 SCREENING RESULTS (AREA):
 DRUM SIZE: DRUM OPENING: DRUM TYPE: 0 unknown
 0 unknown 0 unknown 0 unknown 1 radioactive
 1 55 gal. 1 ring top 1 metal 2 acid/oxidizer
 2 30 gal. 2 closed top 2 plastic 3 caustic/reducer/cyanide
 3 other 3 open top 3 fiber 4 flammable organic
 specify 4 other 4 glass 5 nonflammable organic
 specify 5 other 6 peroxide
 specify 7 air or water reactive
 specify 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH < 3
 CAUSTIC pH > 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: liquid clear dirty
 $\sqrt{\sim}$ H₂O, white silicon
(m)

H-V SITE: 9225

DRUM NO. 9225

SAMPLE NO. 9225

SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part 1/3
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH ≤ 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading =
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white dirty
silicon (m-ww) with
plastic lining. ^{ESP}

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9226
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify
Bung

SAMPLE NO. 9226
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*Abient
 Air
 2.5 ppm*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/4
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 4 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH ≤ 3
 CAUSTIC pH ≥ 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
 $\sqrt{V} > \text{H}_2\text{O}$ 10" deep approx.

molasses

SITE: H-U

DRUM NO. 9227

SAMPLE NO. 9227

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor ppm
- pH

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|--|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS: clear visous
liquid with white silicon
gel. & Soil

SITE: A-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9228
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9225
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 3/4
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 6 ppm
 pH

SCREENING DATA: YES NO
 RADIOACTIVE > 1 mR over background
 ACIDIC pH < 3
 CAUSTIC pH > 12
 AIR REACTIVE Reaction of > 10°F temp. change
 WATER REACTIVE Reaction of > 10°F temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 > 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath > 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
on out side of drum V ≈ #20
White Silicon (M) & dirt

SITE: A-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9229
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9229
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/2
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 4 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Trash & dirt

No sample

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9230
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9230
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part 1/2
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 4 ppm
 pH ___

SCREENING DATA:
 YES NO
 RADIOACTIVE ___ ≥ 1 mR over background
 ACIDIC ___ pH ≤ 3
 CAUSTIC ___ pH ≥ 12
 AIR REACTIVE ___ Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE ___ Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE ___ Dissolves in water
 WATER BATH OVA ___ Reading = ___
 ≥ 10 ppm = Yes
 COMBUSTIBLE ___ Catches fier when torched in water bath
 HALIDE ___ Green flame when heated with copper
 INORGANIC ___ WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE ___ WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE ___ Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE ___ COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER ___ Starch iodine paper shows positive reaction
 INERT OR OTHER ___ Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Black paint like liquid with a more gel like substance may me R-M Silicon.

SITE: H-U DRUM NO. 9231 SAMPLE NO. 2231 SCREENING RESULTS (AREA):
 DRUM SIZE: DRUM OPENING: DRUM TYPE: 0 unknown
 0 unknown 0 unknown 0 unknown 1 radioactive
 1 55 gal. 1 ring top 1 metal 2 acid/oxidizer
 2 30 gal. 2 closed top 2 plastic 3 caustic/reducer/cyanide
 3 other 3 open top 3 fiber 4 flammable organic
 specify 4 other 4 glass 5 nonflammable organic
 specify 5 other 6 peroxide
 specify 7 air or water reactive
 specify 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 3 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon
with very little liquid
on top. Unable to get
sample, too hard.

no sample

SITE: HV
DRUM SIZE:

DRUM NO. 9238
DRUM OPENING:

SAMPLE NO. 9239
DRUM TYPE:

SCREENING RESULTS (AREA):

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

Need to repunch

- DRUM COLOR: PRI SEC
- 0 unknown
 - 1 cream
 - 2 clear
 - 3 black
 - 4 white
 - 5 red
 - 6 green
 - 7 blue
 - 8 brown
 - 9 pink
 - 10 orange
 - 11 yellow
 - 12 gray
 - 13 purple
 - 14 amber
 - 15 green-blue

- DRUM CONDITION:
- 0 unknown
 - 1 good
 - 2 fair
 - 3 poor

DRUM MARKING KEYWORD 1 _____

DRUM MARKING KEYWORD 2 _____

DRUM MARKING KEYWORD 3 _____

- DRUM CONTENTS COLOR:
- 0 unknown
 - 1 cream
 - 2 clear
 - 3 black
 - 4 white
 - 5 red
 - 6 green
 - 7 blue
 - 8 brown
 - 9 pink
 - 10 orange
 - 11 yellow
 - 12 gray
 - 13 purple
 - 14 amber
 - 15 green-blue

- DRUM CONTENTS STATE: PRI SEC
- 0 unknown
 - 1 solid
 - 2 liquid
 - 3 sludge
 - 4 gas
 - 5 trash
 - 6 dirt
 - 7 gel

- DRUM CONTENT AMOUNT:
- 0 unknown
 - 1 full
 - 2 part
 - 3 empty

- CHEMICAL ANALYSIS: YES NO
- radiation
 - ignitable
 - water reactive
 - cyanide
 - oxidizer
 - organic vapor 6.4 ppm
 - pH

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS: _____

923

SITE: H-V
DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM NO. 9233
DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify
bang

SAMPLE NO. 9233
DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part 1/3
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 600 ppm
pH

SCREENING DATA:
YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Visqous liquid
molassas $\geq V > H_2O$

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9234
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9234
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 140 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH < 3
 CAUSTIC pH > 12
 AIR REACTIVE Reaction of ≥ 10°F temp. change
 WATER REACTIVE Reaction of ≥ 10°F temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
> 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: 2 types of liquid. Dirty on top more clear on bottom
clear Seperation
V? ≈ H2O

9238

SITE: H-U
DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM NO. 9238
DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

bung

SAMPLE NO. 9238
DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

Ambient
Air
2 ppm

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 148 ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC $pH < 3$
CAUSTIC $pH > 12$
AIR REACTIVE Reaction of $\geq 10^\circ F$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ F$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 > 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ F$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear visquous
liquid molasses > V > H2O

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9236
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9236
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: thin liquid U.S. H₂O
Plus cloth trash

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9237
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9237
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 3/4
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 40 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: 5-10 gallon cans with rust liquid (V ≈ H₂O) & gel Silicon msW

SITE: H-V

DRUM NO. 9238

SAMPLE NO. 9238

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown _____

1 55 gal.

2 30 gal. _____

3 other _____

specify _____

DRUM OPENING:

0 unknown _____

1 ring top _____

2 closed top _____

3 open top _____

4 other 7

specify _____

DRUM TYPE:

0 unknown _____

1 metal

2 plastic _____

3 fiber _____

4 glass _____

5 other _____

specify _____

0 unknown

1 radioactive _____

2 acid/oxidizer _____

3 caustic/reducer/cyanide _____

4 flammable organic _____

5 nonflammable organic _____

6 peroxide _____

7 air or water reactive _____

8 inert _____

Dung

DRUM COLOR: PRI SEC

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white

5 red _____

6 green

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONDITION:

0 unknown _____

1 good _____

2 fair

3 poor _____

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown _____

1 solid _____

2 liquid

3 sludge _____

4 gas _____

5 trash _____

6 dirt _____

7 gel _____

DRUM CONTENTS COLOR:

0 unknown _____

1 cream _____

2 clear

3 black _____

4 white _____

5 red _____

6 green _____

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONTENT AMOUNT:

0 unknown _____

1 full _____

2 part 7 2/3

3 empty _____

CHEMICAL ANALYSIS: YES NO

radiation _____

ignitable _____

water reactive _____

cyanide _____

oxidizer _____

organic vapor 7 ppm

pH _____

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	$\text{pH} \leq 3$
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	$\text{pH} > 12$
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Clear liquid

Molassas 7 V7 H2O

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9239
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9239
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 4/2-2/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 8 ppm
 pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White Silicon Medium Cured.

SITE: 14-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9240
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9240
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/2
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 13 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White & clear
Silicon well cured

SITE: H-V DRUM NO. 9241 SAMPLE NO. 9241 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input checked="" type="checkbox"/>	1 metal <input checked="" type="checkbox"/>	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal. <input type="checkbox"/>	2 closed top <input type="checkbox"/>	2 plastic <input type="checkbox"/>	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other <input type="checkbox"/>	3 open top <input type="checkbox"/>	3 fiber <input type="checkbox"/>	4 flammable organic	<input type="checkbox"/>
specify <input type="checkbox"/>	4 other <input type="checkbox"/>	4 glass <input type="checkbox"/>	5 nonflammable organic	<input type="checkbox"/>
	specify <input type="checkbox"/>	5 other <input type="checkbox"/>	6 peroxide	<input type="checkbox"/>
		specify <input type="checkbox"/>	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown	<input type="checkbox"/>
1 cream	<input type="checkbox"/>
2 clear	<input checked="" type="checkbox"/>
3 black	<input type="checkbox"/>
4 white	<input type="checkbox"/>
5 red	<input type="checkbox"/>
6 green	<input type="checkbox"/>
7 blue	<input type="checkbox"/>
8 brown	<input type="checkbox"/>
9 pink	<input type="checkbox"/>
10 orange	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>
12 gray	<input type="checkbox"/>
13 purple	<input type="checkbox"/>
14 amber	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>

DRUM CONDITION:

0 unknown	<input type="checkbox"/>
1 good	<input type="checkbox"/>
2 fair	<input checked="" type="checkbox"/>
3 poor	<input type="checkbox"/>

DRUM MARKING KEYWORD 1 _____

DRUM MARKING KEYWORD 2 _____

DRUM MARKING KEYWORD 3 _____

DRUM CONTENTS STATE: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 solid	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 liquid	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 sludge	<input type="checkbox"/>	<input type="checkbox"/>
4 gas	<input type="checkbox"/>	<input type="checkbox"/>
5 trash	<input type="checkbox"/>	<input type="checkbox"/>
6 dirt	<input type="checkbox"/>	<input type="checkbox"/>
7 gel	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	<input type="checkbox"/>
1 full	<input type="checkbox"/>
2 part	<input checked="" type="checkbox"/>
3 empty	<input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input checked="" type="checkbox"/>	<input type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>

≥ 1 mR over background
 pH < 3
 pH > 12
 Reaction of $\geq 10^\circ\text{F}$ temp. change
 Reaction of $\geq 10^\circ\text{F}$ temp. change
 Dissolves in water
 Reading = _____
 ≥ 10 ppm = Yes
 Catches fier when torched in water bath
 Green flame when heated with copper
 WATER BATH OVA and COMBUSTIBLE = No
 INORGANIC = No
 WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 Draeger tube over water bath ≥ 2 ppm
 COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 Starch iodine paper shows positive reaction
 Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: 5 gal. drum
with liquid (clear)
molasses \approx V7 H₂O

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9242
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify
bung

SAMPLE NO. 9242
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 4/5
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 10 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH < 3
 CAUSTIC pH > 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
molassas > V > H₂O
Needs over pack

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9243
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9243
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

*Ambient
 air 3ppm*

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair ___
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash
 6 dirt
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part 3/4
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Dirt on top
with trash below &
white silicon oozing
out the bottom 3rd

Need over packing

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9244
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO.
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

need reponching

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 5 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9245
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9245
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*Ambient
 Air 3 ppm*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/2
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 5 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Mud mixed with white Silicon Medium cured & dirty liquid brown in color. $\approx \text{H}_2\text{O}$

14-V SITE: 9246

DRUM NO. 9246

SAMPLE NO. 9246

SCREENING RESULTS (AREA):

DRUM SIZE:

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

DRUM OPENING:

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

DRUM TYPE:

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part 1/2
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor
- pH 100 ppm

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint < 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

2 liquids
liquid 1 is more dense &
less viscous than
liquid 2. liquid 1 ≈ v H₂O

SITE: 14-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9247
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9247
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 44 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Trash & clothing
White Silicon well
curd

4-V

SITE: 9248
DRUM SIZE:

DRUM NO. 9248
DRUM OPENING:

SAMPLE NO. 7248
DRUM TYPE:

SCREENING RESULTS (AREA):

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC

0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS COLOR:

0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:

0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:

0 unknown
1 full
2 part ?
3 empty

CHEMICAL ANALYSIS: YES NO

radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor
pH 4.0 ppm

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: All that can be seen is the bottom of a smaller drum.

no sample

4-V

SITE: 9249

DRUM NO. 9249

SAMPLE NO. 9249

SCREENING RESULTS (ARRA):

DRUM SIZE:

0 unknown

1 55 gal.

2 30 gal.

3 other

specify

DRUM OPENING:

0 unknown

1 ring top

2 closed top

3 open top

4 other

specify

DRUM TYPE:

0 unknown

1 metal

2 plastic

3 fiber

4 glass

5 other

specify

0 unknown

1 radioactive

2 acid/oxidizer

3 caustic/reducer/cyanide

4 flammable organic

5 nonflammable organic

6 peroxide

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONDITION:

0 unknown

1 good

2 fair

3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown

1 solid

2 liquid

3 sludge

4 gas

5 trash

6 dirt

7 gel

DRUM CONTENTS COLOR:

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONTENT AMOUNT:

0 unknown

1 full

2 part

3 empty

CHEMICAL ANALYSIS: YES NO

radiation

ignitable

water reactive

cyanide

oxidizer

organic vapor 14 ppm

pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____
			> 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Dirt & crushed
1-5 gallon drums (buckets)

SITE: H-V

DRUM NO. 9250

SAMPLE NO. 9250 SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown

1 55 gal.

2 30 gal.

3 other

specify

DRUM OPENING:

0 unknown

1 ring top

2 closed top

3 open top

4 other

specify

DRUM TYPE:

0 unknown

1 metal

2 plastic

3 fiber

4 glass

5 other

specify

0 unknown

1 radioactive

2 acid/oxidizer

3 caustic/reducer/cyanide

4 flammable organic

5 nonflammable organic

6 peroxide

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONTENTS COLOR:

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONDITION:

0 unknown

1 good

2 fair

3 poor

DRUM MARKING KEYWORD 1 _____

DRUM MARKING KEYWORD 2 _____

DRUM MARKING KEYWORD 3 _____

DRUM CONTENTS STATE: PRI SEC

0 unknown

1 solid

2 liquid

3 sludge

4 gas

5 trash

6 dirt

7 gel

DRUM CONTENT AMOUNT:

0 unknown

1 full

2 part

3 empty

CHEMICAL ANALYSIS: YES NO

radiation

ignitable

water reactive

cyanide

oxidizer

organic vapor 5 ppm

pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Trash

Card board, may be

Silicon on bottom.

no sample

could use over pack

SITE: H-V
DRUM SIZE:

DRUM NO. 9251
DRUM OPENING:

SAMPLE NO. 9251
DRUM TYPE:

SCREENING RESULTS (AREA):

0 unknown ___
1 55 gal.
2 30 gal. ___
3 other ___
specify ___

0 unknown ___
1 ring top ___
2 closed top ___
3 open top ___
4 other
specify ___

0 unknown ___
1 metal
2 plastic ___
3 fiber ___
4 glass ___
5 other ___
specify ___

0 unknown
1 radioactive ___
2 acid/oxidizer ___
3 caustic/reducer/cyanide ___
4 flammable organic ___
5 nonflammable organic ___
6 peroxide ___
7 air or water reactive ___
8 inert ___

bun 5

DRUM COLOR: PRI SEC

0 unknown ___
1 cream ___
2 clear
3 black ___
4 white
5 red ___
6 green
7 blue ___
8 brown ___
9 pink ___
10 orange ___
11 yellow ___
12 gray ___
13 purple ___
14 amber ___
15 green-blue ___

DRUM CONDITION:

0 unknown ___
1 good ___
2 fair
3 poor ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = ___ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown ___
1 solid ___
2 liquid
3 sludge ___
4 gas ___
5 trash ___
6 dirt ___
7 gel ___

DRUM CONTENTS COLOR:

0 unknown ___
1 cream ___
2 clear
3 black ___
4 white ___
5 red ___
6 green ___
7 blue ___
8 brown ___
9 pink ___
10 orange ___
11 yellow ___
12 gray ___
13 purple ___
14 amber ___
15 green-blue ___

DRUM CONTENT AMOUNT:

0 unknown ___
1 full
2 part ___
3 empty ___

CHEMICAL ANALYSIS: YES NO

radiation ___
ignitable ___
water reactive ___
cyanide ___
oxidizer ___
organic vapor 4 ppm
pH ___

COMMENTS ON DRUMS:

clear liquid
Molasses > V7H2O

needs over pack

SITE: 14-U
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9252
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO 9252
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown ___
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

*Ambient
 air
 2.2 ppb*

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair ___
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full
 2 part ___
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 110 ppm
 pH ___

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Mostly all solid silicon (white) w/curd
Small amounts of liquid in pits of silicon clear.

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9253
 DRUM OPENING:
 0 unknown ___
 1 ring top ___
 2 closed top ___
 3 open top ___
 4 other
 specify ___

bung

SAMPLE NO. 9253
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part 1/3
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 5 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Clear liquid
molasses > V > H₂O
This drum Has leaked

Needs over pack

SITE: H-V

DRUM NO. 9254

SAMPLE NO. 9254 SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part 2/3
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 6 ppm
- pH

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH ≥ 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input checked="" type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

white Silicon
W/cured with trash
plastic

H-U

SITE: 9255 DRUM NO. 9255 SAMPLE NO. 9255 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown <input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input checked="" type="checkbox"/>	1 metal <input checked="" type="checkbox"/>	2 acid/oxidizer
2 30 gal.	2 closed top	2 plastic	3 caustic/reducer/cyanide
3 other	3 open top	3 fiber	4 flammable organic
specify	4 other	4 glass	5 nonflammable organic
	specify	5 other	6 peroxide
		specify	7 air or water reactive
			8 inert

DRUM COLOR: PRI SEC

0 unknown	___	___
1 cream	___	___
2 clear	___	___
3 black	___	___
4 white	<input checked="" type="checkbox"/>	___
5 red	___	___
6 green	<input checked="" type="checkbox"/>	___
7 blue	___	___
8 brown	___	<input checked="" type="checkbox"/>
9 pink	___	___
10 orange	___	___
11 yellow	___	___
12 gray	___	___
13 purple	___	___
14 amber	___	___
15 green-blue	___	___

DRUM CONTENTS COLOR:

0 unknown	___	___
1 cream	___	___
2 clear	___	___
3 black	___	___
4 white	<input checked="" type="checkbox"/>	___
5 red	___	___
6 green	___	___
7 blue	___	___
8 brown	___	___
9 pink	___	___
10 orange	___	___
11 yellow	___	___
12 gray	___	___
13 purple	___	___
14 amber	___	___
15 green-blue	___	___

DRUM CONDITION:

0 unknown	___
1 good	___
2 fair	<input checked="" type="checkbox"/>
3 poor	___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	___	___
1 solid	___	___
2 liquid	___	___
3 sludge	___	___
4 gas	___	___
5 trash	___	___
6 dirt	___	___
7 gel	___	<input checked="" type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	___
1 full	___
2 part	<input checked="" type="checkbox"/>
3 empty	___

CHEMICAL ANALYSIS: YES NO

radiation	___	___
ignitable	___	___
water reactive	___	___
cyanide	___	___
oxidizer	___	___
organic vapor	___	<u>8</u> ppm
pH	___	___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	___	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	___	___	pH < 3
CAUSTIC	___	___	pH > 12
AIR REACTIVE	___	___	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	___	___	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	___	___	Dissolves in water
WATER BATH OVA	___	___	Reading = ___ > 10 ppm = Yes
COMBUSTIBLE	___	___	Catches fier when torched in water bath
HALIDE	___	___	Green flame when heated with copper
INORGANIC	___	___	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	___	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	___	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	___	___	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	___	___	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	___	___	Starch iodine paper shows positive reaction
INERT OR OTHER	___	___	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white Silicon medium cured (marsh mellow)

SITE: 9-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 925 B
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 925 B
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part 2/3
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white Silicon
in sheets well cured.
plastic trash & dirt.

92

SITE: 14-V

DRUM NO. 7250

SAMPLE NO. 9250

SCREENING RESULTS (AREA):

DRUM SIZE:

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

DRUM OPENING:

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

DRUM TYPE:

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor ppm
- pH

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|--------------------------|---|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH ≥ 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint < 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

white silicon
medium cured.
(marshmallow)

SITE: H-V
DRUM SIZE:

DRUM NO. 9258
DRUM OPENING:

SAMPLE NO. 9258
DRUM TYPE:

SCREENING RESULTS (AREA):
0 unknown
1 radioactive _____
2 acid/oxidizer _____
3 caustic/reducer/cyanide _____
4 flammable organic _____
5 nonflammable organic _____
6 peroxide _____
7 air or water reactive _____
8 inert _____

0 unknown _____
1 55 gal.
2 30 gal. _____
3 other _____
specify _____

0 unknown _____
1 ring top
2 closed top _____
3 open top _____
4 other _____
specify _____

0 unknown _____
1 metal
2 plastic _____
3 fiber _____
4 glass _____
5 other _____
specify _____

DRUM COLOR: PRI SEC
0 unknown _____
1 cream _____
2 clear _____
3 black _____
4 white _____
5 red _____
6 green _____
7 blue _____
8 brown _____
9 pink _____
10 orange _____
11 yellow _____
12 gray _____
13 purple _____
14 amber _____
15 green-blue _____

DRUM CONDITION:
0 unknown _____
1 good _____
2 fair _____
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown _____
1 solid _____
2 liquid _____
3 sludge _____
4 gas _____
5 trash _____
6 dirt _____
7 gel _____

DRUM CONTENTS COLOR:
0 unknown _____
1 cream _____
2 clear _____
3 black _____
4 white _____
5 red _____
6 green _____
7 blue _____
8 brown _____
9 pink _____
10 orange _____
11 yellow _____
12 gray _____
13 purple _____
14 amber _____
15 green-blue _____

DRUM CONTENT AMOUNT:
0 unknown
1 full _____
2 part _____
3 empty _____

CHEMICAL ANALYSIS: YES NO
radiation _____
ignitable _____
water reactive _____
cyanide _____
oxidizer _____
organic vapor ppm
pH _____

SCREENING DATA:

	YES	NO	
RADIOACTIVE	_____	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	_____	_____	pH < 3
CAUSTIC	_____	_____	pH > 12
AIR REACTIVE	_____	_____	Reaction of > 10°F temp. change
WATER REACTIVE	_____	_____	Reaction of > 10°F temp. change
WATER SOLUBLE	_____	_____	Dissolves in water
WATER BATH OVA	_____	_____	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	_____	_____	Catches fier when torched in water bath
HALIDE	_____	_____	Green flame when heated with copper
INORGANIC	_____	_____	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	_____	INORGANIC = No
ALCOHOL/ALDEHYDE	_____	_____	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	_____	_____	Draeger tube over water bath > 2 ppm
FLAMMABLE	_____	_____	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	_____	_____	Starch iodine paper shows positive reaction
INERT OR OTHER	_____	_____	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: grey silicon
w/ cured with metal
5 gallon drums inside
drum is well mangled

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9259
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9259
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/2
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 38 ppm
 pH

SCREENING DATA: YES NO
 RADIOACTIVE > 1 mR over background
 ACIDIC pH < 3
 CAUSTIC pH > 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white/gray
Silicon R-~~om~~m Cured
With some silicon on
the bottom that is m-w
Cured.

SITE: H-V

DRUM NO. 9260

SAMPLE NO. 9260

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown _____

1 55 gal.

2 30 gal. _____

3 other _____

specify _____

DRUM OPENING:

0 unknown _____

1 ring top

2 closed top _____

3 open top _____

4 other _____

specify _____

DRUM TYPE:

0 unknown _____

1 metal

2 plastic _____

3 fiber _____

4 glass _____

5 other _____

specify _____

0 unknown

1 radioactive _____

2 acid/oxidizer _____

3 caustic/reducer/cyanide _____

4 flammable organic _____

5 nonflammable organic _____

6 peroxide _____

7 air or water reactive _____

8 inert _____

DRUM COLOR: PRI SEC

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white

5 red _____

6 green

7 blue _____

8 brown

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONTENTS COLOR:

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white

5 red _____

6 green _____

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONDITION:

0 unknown _____

1 good

2 fair _____

3 poor _____

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown _____

1 solid _____

2 liquid _____

3 sludge _____

4 gas _____

5 trash _____

6 dirt _____

7 gel

DRUM CONTENT AMOUNT:

0 unknown _____

1 full

2 part _____

3 empty _____

CHEMICAL ANALYSIS: YES NO

radiation _____

ignitable _____

water reactive _____

cyanide _____

oxidizer _____

organic vapor 13 ppm

pH _____

SCREENING DATA:

	YES	NO	
RADIOACTIVE	_____	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	_____	_____	pH < 3
CAUSTIC	_____	_____	pH ≥ 12
AIR REACTIVE	_____	_____	Reaction of ≥ 10°F temp. change
WATER REACTIVE	_____	_____	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	_____	_____	Dissolves in water
WATER BATH OVA	_____	_____	Reading = _____
			≥ 10 ppm = Yes
COMBUSTIBLE	_____	_____	Catches fier when torched in water bath
HALIDE	_____	_____	Green flame when heated with copper
INORGANIC	_____	_____	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	_____	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	_____	_____	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	_____	_____	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	_____	_____	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	_____	_____	Starch iodine paper shows positive reaction
INERT OR OTHER	_____	_____	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white silicon
medium cured
(marsh mellow)

SITE: H-V

DRUM NO. 9261

SAMPLE NO. 9261

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown ✓

0 unknown
1 55 gal. ✓
2 30 gal.
3 other
specify

0 unknown
1 ring top ✓
2 closed top
3 open top
4 other
specify

0 unknown
1 metal ✓
2 plastic
3 fiber
4 glass
5 other
specify

1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC

0 unknown
1 cream
2 clear
3 black
4 white ✓
5 red
6 green ✓
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:

0 unknown
1 good
2 fair ✓
3 poor

SCREENING DATA:

YES NO
RADIOACTIVE ✓ ≥ 1 mR over background
ACIDIC $\text{pH} < 3$
CAUSTIC $\text{pH} > 12$
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading =
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC ✓ INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

DRUM CONTENTS COLOR:

0 unknown
1 cream
2 clear
3 black ✓
4 white ✓
5 red ✓
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown
1 solid
2 liquid ✓
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:

0 unknown
1 full ✓
2 part
3 empty

CHEMICAL ANALYSIS: YES NO

radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor
pH

COMMENTS ON DRUMS: Black & white Silicon mw cured (harder than marshmallows - softer than rubber) & clothing trash

SITE: H-V

DRUM NO. 9262

SAMPLE NO. 9262 SCREENING RESULTS (AREA):

DRUM SIZE:

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

DRUM OPENING:

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

DRUM TYPE:

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part 4/5
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 40 ppm
- pH

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|--------------------------|---|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH ≤ 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH ≥ 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

Trash abth
1 gal bucket, white silicon
m-cured

SITE: 4-V

DRUM NO. 9263

SAMPLE NO. 7263

SCREENING RESULTS (AREA):

DRUM SIZE:

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

DRUM OPENING:

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

DRUM TYPE:

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint < 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part 1/3
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 12 ppm
- pH

COMMENTS ON DRUMS: white caulking on bottom with thin clear liquid on top

SITE: H-V

DRUM NO. 9264

SAMPLE NO. 9264

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown

0 unknown

0 unknown

0 unknown

1 radioactive

1 55 gal.

1 ring top

1 metal

2 acid/oxidizer

2 30 gal.

2 closed top

2 plastic

3 caustic/reducer/cyanide

3 other

3 open top

3 fiber

4 flammable organic

specify

4 other

4 glass

5 nonflammable organic

specify

5 other

6 peroxide

specify

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

DRUM CONDITION:

SCREENING DATA:

0 unknown

0 unknown

RADIOACTIVE YES NO

1 cream

1 good

> 1 mR over background

2 clear

2 fair

ACIDIC pH < 3

3 black

3 poor

CAUSTIC pH > 12

4 white

DRUM MARKING KEYWORD 1

AIR REACTIVE Reaction of >= 10°F

5 red

temp. change

6 green

DRUM MARKING KEYWORD 2

WATER REACTIVE Reaction of >= 10°F

7 blue

temp. change

8 brown

DRUM MARKING KEYWORD 3

WATER SOLUBLE Dissolves in water

9 pink

WATER BATH OVA Reading = _____

10 orange

DRUM CONTENTS STATE: PRI SEC

> 10 ppm = Yes

11 yellow

0 unknown

COMBUSTIBLE Catches fier when torched

12 gray

1 solid

in water bath

13 purple

2 liquid

Green flame when heated

14 amber

3 sludge

with copper

15 green-blue

4 gas

WATER BATH OVA and

DRUM CONTENTS COLOR:

5 trash

COMBUSTIBLE = No

0 unknown

6 dirt

INORGANIC

1 cream

7 gel

ORGANIC

2 clear

DRUM CONTENT AMOUNT:

ALCOHOL/ALDEHYDE

3 black

0 unknown

WATER BATH OVA,

4 white

1 full

WATER SOLUBLE and

5 red

2 part

COMBUSTIBLE = Yes

6 green

3 empty

Draeger tube over water

7 blue

CHEMICAL ANALYSIS: YES NO

bath >= 2 ppm

8 brown

radiation

COMBUSTIBLE = Yes, and

9 pink

ignitable

SETA flashpoint < 140°F

10 orange

water reactive

Starch iodine paper shows

11 yellow

cyanide

positive reaction

12 gray

oxidizer

Everything "No" except

13 purple

organic vapor

INORGANIC AND ORGANIC

14 amber

pH

15 green-blue

COMMENTS ON DRUMS:

Trash

5 gallon buckets

plastic trash.

NO Sample

11/19/92

SITE: H-V
DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM NO. 9265
DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

SAMPLE NO. 9265
DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

Ambient
air

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part 5/6
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 6 ppm
pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White Silicon
medium cured, marsh mellow

9174
9265

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9266
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9266
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear
 3 black ___
 4 white
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part 5/6
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 3 ppm
 pH ___

SCREENING DATA:
 YES NO
 RADIOACTIVE ___ ≥ 1 mR over background
 ACIDIC ___ pH ≤ 3
 CAUSTIC ___ pH ≥ 12
 AIR REACTIVE ___ Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE ___ Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE ___ Dissolves in water
 WATER BATH OVA ___ Reading = ___
 ≥ 10 ppm = Yes
 COMBUSTIBLE ___ Catches fier when torched in water bath
 HALIDE ___ Green flame when heated with copper
 INORGANIC ___ WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE ___ WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE ___ Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE ___ COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER ___ Starch iodine paper shows positive reaction
 INERT OR OTHER ___ Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White Silicon
Medium Cured (marshmallow)
Clear liquid $\hat{V} \hat{H}_2\text{O}$
could be secondary H_2O .

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9207
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9207
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1
Dow ~~Chem~~ Cuming

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 125 ppm
 pH

SCREENING DATA: YES NO
 RADIOACTIVE > 1 mR over background
 ACIDIC pH < 3
 CAUSTIC pH > 12
 AIR REACTIVE Reaction of > 10°F temp. change
 WATER REACTIVE Reaction of > 10°F temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
> 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath > 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: on Top clear
Substance molasses < V
but it still flows very
slowly. On bottom white
caulking material

could use over pack

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9268
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9268 SCREENING RESULTS (AREA):
 DRUM TYPE:
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 3/4
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 8 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH ≤ 3
 CAUSTIC pH ≥ 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: dirty liquid V \approx H₂O
White silicon m-w cured
Trash clothing

14-V

SITE: 9269
DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM NO. 9269
DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

SAMPLE NO. 9269
DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

Ambient
air 3.2 ppm

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3
Midland Mich

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part 1/2
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor if ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH ≤ 3
CAUSTIC pH ≥ 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear liquid
(V ≤ molassas) on top.
White, looks like paint
or caulking substance,
on bottom.

SITE: H-U
DRUM SIZE:

DRUM NO. 2270
DRUM OPENING:

SAMPLE NO. 2220
DRUM TYPE:

SCREENING RESULTS (AREA):

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC

0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS COLOR:

0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:

0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

Dow Corning

DRUM MARKING KEYWORD 2

Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:

0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO

radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 40 ppm
pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

White Silicon
Solid. (m-ww) cured.
Plastic with rust on it.

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9271
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO 9271
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown
 9 pink ___
 10 orange ___
 11 yellow
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
midland mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash
 6 dirt ___
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part 2/3
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 40 ppm
 pH ___

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Black gel, V > molasses
Came out of 5 gal bucket
in large(ss) drum. Also
some trash (clothing)

SITE: H-V
DRUM SIZE:

DRUM NO. 9272
DRUM OPENING:

SAMPLE NO. 9272
DRUM TYPE:

SCREENING RESULTS (AREA):
0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part 5/6
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 120 ppm
pH

SCREENING DATA:
YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Not possible to get sample. Many pint containers & various size buckets

Might want to open further could be lab pack (pw.)

11-V

SITE: 9273

DRUM NO. 9273

SAMPLE NO. 9273

SCREENING RESULTS (AREA):

DRUM SIZE:

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

DRUM OPENING:

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

DRUM TYPE:

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|--------------------------|---|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____ |
| | | | ≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint < 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

DRUM MARKING KEYWORD 1'

Dow Corning

DRUM MARKING KEYWORD 2

Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part 1/2
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 102 ppm
- pH

COMMENTS ON DRUMS:

5 gal buckets
& dirt

No Sample

SITE: 14-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9274
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9274
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1
Dow Corning
 DRUM MARKING KEYWORD 2
Midland Mich.

DRUM MARKING KEYWORD 3

 DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 500 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH ≤ 3
 CAUSTIC pH ≥ 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White Silicon (marshmellow) m-cured.

H-V

SITE: 9275

DRUM NO. 9275

SAMPLE NO. 9275

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown _____

1 55 gal. _____

2 30 gal. _____

3 other _____

specify _____

DRUM OPENING:

0 unknown _____

1 ring top _____

2 closed top _____

3 open top _____

4 other _____

specify _____

DRUM TYPE:

0 unknown _____

1 metal _____

2 plastic _____

3 fiber _____

4 glass _____

5 other _____

specify _____

0 unknown _____

1 radioactive _____

2 acid/oxidizer _____

3 caustic/reducer/cyanide _____

4 flammable organic _____

5 nonflammable organic _____

6 peroxide _____

7 air or water reactive _____

8 inert _____

DRUM COLOR: PRI SEC

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white _____

5 red _____

6 green _____

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONDITION:

0 unknown _____

1 good _____

2 fair _____

3 poor _____

DRUM MARKING KEYWORD 1'

Dow Corning

DRUM MARKING KEYWORD 2'

Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown _____

1 solid _____

2 liquid _____

3 sludge _____

4 gas _____

5 trash _____

6 dirt _____

7 gel _____

DRUM CONTENTS COLOR:

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white _____

5 red _____

6 green _____

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONTENT AMOUNT:

0 unknown _____

1 full _____

2 part 1/5 _____

3 empty _____

CHEMICAL ANALYSIS: YES NO

radiation _____

ignitable _____

water reactive _____

cyanide _____

oxidizer _____

organic vapor 5 ppm _____

pH _____

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: A white hard
~~like dried paint drum~~ material
"like" dried paint drum
in bad condition
hole in bottom side.

Needs over pack

SITE: H-V

DRUM NO. 9276

SAMPLE NO. 9276

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown

0 unknown

0 unknown

0 unknown

1 radioactive

1 55 gal.

1 ring top

1 metal

2 acid/oxidizer

2 30 gal.

2 closed top

2 plastic

3 caustic/reducer/cyanide

3 other

3 open top

3 fiber

4 flammable organic

specify

4 other

4 glass

5 nonflammable organic

6 peroxide

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONTENTS COLOR:

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONDITION:

0 unknown

1 good

2 fair

3 poor

DRUM MARKING KEYWORD 1:

Dow Corning

DRUM MARKING KEYWORD 2:

Mich Midland

DRUM MARKING KEYWORD 3:

DRUM CONTENTS STATE: PRI SEC

0 unknown

1 solid

2 liquid

3 sludge

4 gas

5 trash

6 dirt

7 gel

DRUM CONTENT AMOUNT:

0 unknown

1 full

2 part

3 empty

CHEMICAL ANALYSIS: YES NO

radiation

ignitable

water reactive

cyanide

oxidizer

organic vapor

pH

SCREENING DATA:

YES NO

RADIOACTIVE

≥ 1 mR over background

ACIDIC

$\text{pH} < 3$

CAUSTIC

$\text{pH} > 12$

AIR REACTIVE

Reaction of $\geq 10^\circ\text{F}$ temp. change

WATER REACTIVE

Reaction of $\geq 10^\circ\text{F}$ temp. change

WATER SOLUBLE

Dissolves in water

WATER BATH OVA

Reading =
 ≥ 10 ppm = Yes

COMBUSTIBLE

Catches fier when torched in water bath

HALIDE

Green flame when heated with copper

INORGANIC

WATER BATH OVA and COMBUSTIBLE = No

ORGANIC

INORGANIC = No

ALCOHOL/ALDEHYDE

WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes

CYANIDE

Draeger tube over water bath ≥ 2 ppm

FLAMMABLE

COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$

OXIDIZER

Starch iodine paper shows positive reaction

INERT OR OTHER

Everything "No" except INORGANIC AND ORGANIC

(medium cured),
COMMENTS ON DRUMS: White Silicon
in-side 5 gal buckets.
Also some
trash.

H-U

SITE: 9277

DRUM NO. 9277

SAMPLE NO. 9277

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown _____

1 55 gal.

2 30 gal. _____

3 other _____

specify _____

DRUM OPENING:

0 unknown _____

1 ring top _____

2 closed top _____

3 open top _____

4 other

specify _____

DRUM TYPE:

0 unknown _____

1 metal

2 plastic _____

3 fiber _____

4 glass _____

5 other _____

specify _____

0 unknown

1 radioactive _____

2 acid/oxidizer _____

3 caustic/reducer/cyanide _____

4 flammable organic _____

5 nonflammable organic _____

6 peroxide _____

7 air or water reactive _____

8 inert _____

Bung

DRUM COLOR: PRI SEC

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white _____

5 red _____

6 green _____

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONDITION:

0 unknown _____

1 good _____

2 fair

3 poor _____

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS COLOR:

0 unknown _____

1 cream _____

2 clear

3 black

4 white

5 red _____

6 green _____

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONTENTS STATE: PRI SEC

0 unknown _____

1 solid _____

2 liquid

3 sludge _____

4 gas _____

5 trash _____

6 dirt _____

7 gel _____

DRUM CONTENT AMOUNT:

0 unknown _____

1 full _____

2 part 1/4

3 empty _____

CHEMICAL ANALYSIS: YES NO

radiation _____

ignitable _____

water reactive _____

cyanide _____

oxidizer _____

organic vapor 2 ppm

pH _____

SCREENING DATA:

	YES	NO
RADIOACTIVE	_____	<input checked="" type="checkbox"/> ≥ 1 mR over background
ACIDIC	_____	pH ≤ 3
CAUSTIC	_____	pH ≥ 12
AIR REACTIVE	_____	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	_____	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	_____	Dissolves in water
WATER BATH OVA	_____	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	_____	Catches fier when torched in water bath
HALIDE	_____	Green flame when heated with copper
INORGANIC	_____	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	_____	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	_____	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	_____	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	_____	Starch iodine paper shows positive reaction
INERT OR OTHER	_____	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Two liquids

1) On top dirty clear $\sqrt{\sim} \text{H}_2\text{O}$

2) On bottom clear-white

$\sqrt{\sim} \text{H}_2\text{O}$

needs over pack

SITE: H-V

DRUM NO. 9278

SAMPLE NO. 9278

SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 4 ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE > 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of > 10°F temp. change
WATER REACTIVE Reaction of > 10°F temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
> 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath > 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: White silicon
Medium cured

SITE: 9279

DRUM NO. 9279

SAMPLE NO. 9279 SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal. ✓
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top ✓
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal ✓
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive ✓
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black ✓
4 white ✓
5 red
6 green ✓
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

Dow Corning

DRUM MARKING KEYWORD 2

Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown
1 solid ✓
2 liquid
3 sludge
4 gas
5 trash ✓
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown ✓
1 cream
2 clear
3 black ✓
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:

0 unknown
1 full
2 part ✓ 4/5
3 empty

CHEMICAL ANALYSIS: YES NO

radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 50 ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ✓ > 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of > 10°F temp. change
WATER REACTIVE Reaction of > 10°F temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = > 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC ✓ INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath > 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid trash
Cans (metal) plastic

NO Sample

SITE: H-V

DRUM NO. 9280

SAMPLE NO. 9280

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown

0 unknown

0 unknown

0 unknown

1 radioactive

1 55 gal.

1 ring top

1 metal

2 acid/oxidizer

2 30 gal.

2 closed top

2 plastic

3 caustic/reducer/cyanide

3 other

3 open top

3 fiber

4 flammable organic

specify

4 other

4 glass

5 nonflammable organic

*Ambient
air 4 ppm*

specify

5 other

6 peroxide

specify

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

DRUM CONDITION:

SCREENING DATA:

0 unknown

0 unknown

YES NO

1 cream

1 good

RADIOACTIVE

≥ 1 mR over background

2 clear

2 fair

ACIDIC

pH ≤ 3

3 black

3 poor

CAUSTIC

pH ≥ 12

4 white

DRUM MARKING KEYWORD 1

AIR REACTIVE

Reaction of $\geq 10^\circ\text{F}$ temp. change

5 red

Dow Corning

WATER REACTIVE

Reaction of $\geq 10^\circ\text{F}$ temp. change

6 green

DRUM MARKING KEYWORD 2

WATER SOLUBLE

Dissolves in water

7 blue

Midland Mich

WATER BATH OVA

Reading =
 ≥ 10 ppm = Yes

8 brown

DRUM MARKING KEYWORD 3

COMBUSTIBLE

Catches fier when torched in water bath

9 pink

DRUM CONTENTS STATE: PRI SEC

HALIDE

Green flame when heated with copper

10 orange

0 unknown

INORGANIC

WATER BATH OVA and COMBUSTIBLE = No

11 yellow

1 solid

ORGANIC

INORGANIC = No

12 gray

2 liquid

ALCOHOL/ALDEHYDE

WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes

13 purple

3 sludge

CYANIDE

Draeger tube over water bath ≥ 2 ppm

14 amber

4 gas

FLAMMABLE

COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$

15 green-blue

5 trash

OXIDIZER

Starch iodine paper shows positive reaction

DRUM CONTENTS COLOR:

6 dirt

INERT OR OTHER

Everything "No" except INORGANIC AND ORGANIC

0 unknown

7 gel

DRUM CONTENT AMOUNT:

1 cream

0 unknown

2 clear

1 full

3 black

2 part

4 white

3 empty

5 red

CHEMICAL ANALYSIS: YES NO

6 green

radiation

7 blue

ignitable

8 brown

water reactive

9 pink

cyanide

10 orange

oxidizer

11 yellow

organic vapor 140 ppm

12 gray

pH

13 purple

COMMENTS ON DRUMS:

14 amber

15 green-blue

Trash clothing
with a milky or thin Elmer's
glue liquid. First ~~then~~
liquid of its type so
far.

14 U

SITE: 9281

DRUM NO. 9281

SAMPLE NO. 9281

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown

1 55 gal.

2 30 gal.

3 other

specify

DRUM OPENING:

0 unknown

1 ring top

2 closed top

3 open top

4 other

specify

DRUM TYPE:

0 unknown

1 metal

2 plastic

3 fiber

4 glass

5 other

specify

0 unknown

1 radioactive

2 acid/oxidizer

3 caustic/reducer/cyanide

4 flammable organic

5 nonflammable organic

6 peroxide

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONTENTS COLOR:

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONDITION:

0 unknown

1 good

2 fair

3 poor

DRUM MARKING KEYWORD 1

Dow Corning

DRUM MARKING KEYWORD 2

Midland, Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown

1 solid

2 liquid

3 sludge

4 gas

5 trash

6 dirt

7 gel

DRUM CONTENT AMOUNT:

0 unknown

1 full

2 part

3 empty

CHEMICAL ANALYSIS: YES NO

radiation

ignitable

water reactive

cyanide

oxidizer

organic vapor

pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>

≥ 1 mR over background
 pH < 3
 pH > 12
 Reaction of ≥ 10°F temp. change
 Reaction of ≥ 10°F temp. change
 Dissolves in water
 Reading = _____
 > 10 ppm = Yes
 Catches fier when torched in water bath
 Green flame when heated with copper
 WATER BATH OVA and COMBUSTIBLE = No
 INORGANIC = No
 WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 Draeger tube over water bath ≥ 2 ppm
 COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
 Starch iodine paper shows positive reaction
 Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Clear visgous liquid (molassas) with Dow 5 gal. buckets

SITE: H-V DRUM NO. 9282 SAMPLE NO. 9282 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input checked="" type="checkbox"/>	1 metal <input checked="" type="checkbox"/>	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal. <input type="checkbox"/>	2 closed top <input type="checkbox"/>	2 plastic <input type="checkbox"/>	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other <input type="checkbox"/>	3 open top <input type="checkbox"/>	3 fiber <input type="checkbox"/>	4 flammable organic	<input type="checkbox"/>
specify <input type="checkbox"/>	4 other <input type="checkbox"/>	4 glass <input type="checkbox"/>	5 nonflammable organic	<input type="checkbox"/>
	specify <input type="checkbox"/>	5 other <input type="checkbox"/>	6 peroxide	<input type="checkbox"/>
		specify <input type="checkbox"/>	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown	<input checked="" type="checkbox"/>
1 cream	<input type="checkbox"/>
2 clear	<input checked="" type="checkbox"/>
3 black	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>
5 red	<input type="checkbox"/>
6 green	<input type="checkbox"/>
7 blue	<input type="checkbox"/>
8 brown	<input type="checkbox"/>
9 pink	<input type="checkbox"/>
10 orange	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>
12 gray	<input type="checkbox"/>
13 purple	<input type="checkbox"/>
14 amber	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>

DRUM CONDITION:

0 unknown	<input type="checkbox"/>
1 good	<input type="checkbox"/>
2 fair	<input checked="" type="checkbox"/>
3 poor	<input type="checkbox"/>

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	<input checked="" type="checkbox"/>
1 solid	<input type="checkbox"/>
2 liquid	<input type="checkbox"/>
3 sludge	<input type="checkbox"/>
4 gas	<input type="checkbox"/>
5 trash	<input checked="" type="checkbox"/>
6 dirt	<input type="checkbox"/>
7 gel	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	<input type="checkbox"/>
1 full	<input type="checkbox"/>
2 part	<input checked="" type="checkbox"/>
3 empty	<input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input type="checkbox"/>	<input checked="" type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

RADIOACTIVE	<input type="checkbox"/>	YES	<input checked="" type="checkbox"/>	NO	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>				pH < 3
CAUSTIC	<input type="checkbox"/>				pH > 12
AIR REACTIVE	<input type="checkbox"/>				Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>				Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>				Dissolves in water
WATER BATH OVA	<input type="checkbox"/>				Reading = _____
					> 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>				Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>				Green flame when heated with copper
INORGANIC	<input type="checkbox"/>				WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>				INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>				WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>				Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>				COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>				Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>				Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: All that can be seen or reached is trash.

no sample

SITE: H-U

DRUM NO. 9283

SAMPLE NO. 9283

SCREENING RESULTS (AREA):

DRUM SIZE:

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

DRUM OPENING:

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

DRUM TYPE:

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

Low Curvins

DRUM MARKING KEYWORD 2

Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part 1/3
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 20 ppm
- pH

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|--------------------------|---|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> | > 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of > 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of > 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
> 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath > 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint < 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS: white gel silicon (m-w cured) with some cloth trash.

SITE: H-U

DRUM NO. 9284

SAMPLE NO. 9284

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|--------------------------|---|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH ≤ 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty mostly

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor ppm
- pH

COMMENTS ON DRUMS: Green paint

"like" material on bottom.

Not able to obtain enough for a sample.

NO Sample

SITE: H-V

DRUM NO. 9285

SAMPLE NO. 9285 SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown

0 unknown

0 unknown

0 unknown

1 radioactive

1 55 gal.

1 ring top

1 metal

2 acid/oxidizer

2 30 gal.

2 closed top

2 plastic

3 caustic/reducer/cyanide

3 other

3 open top

3 fiber

4 flammable organic

specify

4 other

4 glass

5 nonflammable organic

specify

5 other

6 peroxide

specify

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

DRUM CONDITION:

SCREENING DATA:

0 unknown

0 unknown

RADIOACTIVE YES NO

1 cream

1 good

≥ 1 mR over background

2 clear

2 fair

ACIDIC pH ≤ 3

3 black

3 poor

CAUSTIC pH > 12

4 white

DRUM MARKING KEYWORD 1/
Dow Corning

AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$

5 red

DRUM MARKING KEYWORD 2/
Midland Mich

temp. change

6 green

DRUM MARKING KEYWORD 3

WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$

7 blue

temp. change

8 brown

DRUM CONTENTS STATE: PRI SEC

WATER SOLUBLE Dissolves in water

9 pink

0 unknown

WATER BATH OVA Reading = _____

10 orange

1 solid

≥ 10 ppm = Yes

11 yellow

2 liquid

COMBUSTIBLE Catches fier when torched

12 gray

3 sludge

in water bath

13 purple

4 gas

HALIDE Green flame when heated

14 amber

5 trash

with copper

15 green-blue

6 dirt

INORGANIC WATER BATH OVA and

DRUM CONTENTS COLOR:

7 gel

COMBUSTIBLE = No

0 unknown

1 full

INORGANIC = No

1 cream

2 part

ALCOHOL/ALDEHYDE WATER BATH OVA,

2 clear

3 empty

WATER SOLUBLE and

3 black

DRUM CONTENT AMOUNT:

COMBUSTIBLE = Yes

4 white

0 unknown

Draeger tube over water

5 red

1 radiation

bath ≥ 2 ppm

6 green

1 ignitable

COMBUSTIBLE = Yes, and

7 blue

2 water reactive

SETA flashpoint $\leq 140^\circ\text{F}$

8 brown

3 cyanide

Starch iodine paper shows

9 pink

3 oxidizer

positive reaction

10 orange

3 organic vapor

Everything "No" except

11 yellow

3 pH

INORGANIC AND ORGANIC

12 gray

CHEMICAL ANALYSIS: YES NO

INERT OR OTHER

13 purple

radiation

COMMENTS ON DRUMS: White Silicon gel

14 amber

ignitable

medium cured - Dirt, plastic

15 green-blue

water reactive

& cloth trash also inside.

cyanide

oxidizer

organic vapor

pH

SITE: 9286

DRUM NO. 9286

SAMPLE NO. 9286

SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part 4/5
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 40 ppm
pH

SCREENING DATA: YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Muddy liquid
 $V \approx H_2O$. with mud &
trash.

Needs over pack

SITE: H-V DRUM NO. 9287 SAMPLE NO. 9287 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input checked="" type="checkbox"/>	1 metal <input checked="" type="checkbox"/>	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal. <input type="checkbox"/>	2 closed top <input type="checkbox"/>	2 plastic <input type="checkbox"/>	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other <input type="checkbox"/>	3 open top <input type="checkbox"/>	3 fiber <input type="checkbox"/>	4 flammable organic	<input type="checkbox"/>
specify <input type="checkbox"/>	4 other <input type="checkbox"/>	4 glass <input type="checkbox"/>	5 nonflammable organic	<input type="checkbox"/>
	specify <input type="checkbox"/>	5 other <input type="checkbox"/>	6 peroxide	<input type="checkbox"/>
		specify <input type="checkbox"/>	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	___	___
1 cream	___	___
2 clear	___	___
3 black	<input checked="" type="checkbox"/>	___
4 white	<input checked="" type="checkbox"/>	___
5 red	___	___
6 green	<input checked="" type="checkbox"/>	___
7 blue	___	___
8 brown	___	___
9 pink	___	___
10 orange	___	___
11 yellow	___	___
12 gray	___	___
13 purple	___	___
14 amber	___	___
15 green-blue	___	___

DRUM CONTENTS COLOR:

0 unknown	___	___
1 cream	___	___
2 clear	___	___
3 black	___	___
4 white	___	___
5 red	___	___
6 green	___	___
7 blue	___	___
8 brown	___	___
9 pink	___	___
10 orange	___	___
11 yellow	___	___
12 gray	___	___
13 purple	___	___
14 amber	___	___
15 green-blue	___	___

DRUM CONDITION:

0 unknown	___
1 good	___
2 fair	<input checked="" type="checkbox"/>
3 poor	___

DRUM MARKING KEYWORD 1
Daw Cornins

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	___	___
1 solid	___	___
2 liquid	___	___
3 sludge	___	___
4 gas	___	___
5 trash	___	___
6 dirt	___	___
7 gel	___	___

DRUM CONTENT AMOUNT:

0 unknown	___
1 full	___
2 part	___
3 empty	___

CHEMICAL ANALYSIS: YES NO

radiation	___	___
ignitable	___	___
water reactive	___	___
cyanide	___	___
oxidizer	___	___
organic vapor	___	ppm
pH	___	___

SCREENING DATA:

	YES	NO
RADIOACTIVE	___	<input checked="" type="checkbox"/> ≥ 1 mR over background
ACIDIC	___	pH < 3
CAUSTIC	___	pH > 12
AIR REACTIVE	___	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	___	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	___	Dissolves in water
WATER BATH OVA	___	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	___	Catches fier when torched in water bath
HALIDE	___	Green flame when heated with copper
INORGANIC	___	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	___	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	___	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	___	Starch iodine paper shows positive reaction
INERT OR OTHER	___	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: _____

*Drum not punched
no sample*

SITE: H-U

DRUM NO. 9288

SAMPLE NO. 9288

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown _____

1 55 gal.

2 30 gal. _____

3 other _____

specify _____

DRUM OPENING:

0 unknown _____

1 ring top

2 closed top _____

3 open top _____

4 other _____

specify _____

DRUM TYPE:

0 unknown _____

1 metal

2 plastic _____

3 fiber _____

4 glass _____

5 other _____

specify _____

0 unknown

1 radioactive _____

2 acid/oxidizer _____

3 caustic/reducer/cyanide _____

4 flammable organic _____

5 nonflammable organic _____

6 peroxide _____

7 air or water reactive _____

8 inert _____

DRUM COLOR: PRI SEC

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white _____

5 red _____

6 green _____

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONTENTS COLOR:

0 unknown _____

1 cream _____

2 clear _____

3 black _____

4 white _____

5 red _____

6 green _____

7 blue _____

8 brown _____

9 pink _____

10 orange _____

11 yellow _____

12 gray _____

13 purple _____

14 amber _____

15 green-blue _____

DRUM CONDITION:

0 unknown _____

1 good

2 fair _____

3 poor _____

DRUM MARKING KEYWORD 1

Daw Corning

DRUM MARKING KEYWORD 2

Midland, Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown _____

1 solid _____

2 liquid _____

3 sludge _____

4 gas _____

5 trash _____

6 dirt _____

7 gel _____

DRUM CONTENT AMOUNT:

0 unknown _____

1 full _____

2 part _____

3 empty _____

CHEMICAL ANALYSIS: YES NO

radiation _____

ignitable _____

water reactive _____

cyanide _____

oxidizer _____

organic vapor 10 ppm _____

pH _____

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ACIDIC	<input type="checkbox"/>	<input checked="" type="checkbox"/> ≥ 1 mR over background
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> ≥ 10 ppm = Yes
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
		<input type="checkbox"/> Starch iodine paper shows positive reaction
		<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Not punched

no sample

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9289
 DRUM OPENING:
 0 unknown ___
 1 ring top ___
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9289
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair ___
 3 poor ___

DRUM MARKING KEYWORD 1
Low Corning

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part ___
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 1 ppm ___
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	___	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	___	___	pH < 3
CAUSTIC	___	___	pH ≥ 12
AIR REACTIVE	___	___	Reaction of ≥ 10°F temp. change
WATER REACTIVE	___	___	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	___	___	Dissolves in water
WATER BATH OVA	___	___	Reading = ___ ≥ 10 ppm = Yes
COMBUSTIBLE	___	___	Catches fier when torched in water bath
HALIDE	___	___	Green flame when heated with copper
INORGANIC	___	___	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	___	INORGANIC = No
ALCOHOL/ALDEHYDE	___	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	___	___	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	___	___	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	___	___	Starch iodine paper shows positive reaction
INERT OR OTHER	___	___	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Drum full of soil.

NO Sample

SITE: H-V

DRUM NO. 9290

SAMPLE NO. 9290

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown

0 unknown

0 unknown

0 unknown

1 radioactive

1 55 gal.

1 ring top

1 metal

2 acid/oxidizer

2 30 gal.

2 closed top

2 plastic

3 caustic/reducer/cyanide

3 other

3 open top

3 fiber

4 flammable organic

specify

4 other

4 glass

5 nonflammable organic

specify

5 other

6 peroxide

specify

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

DRUM CONDITION:

SCREENING DATA:

0 unknown

0 unknown

YES NO

1 cream

1 good

RADIOACTIVE

≥ 1 mR over background

2 clear

2 fair

ACIDIC

pH ≤ 3

3 black

3 poor

CAUSTIC

pH ≥ 12

4 white

DRUM MARKING KEYWORD 1

AIR REACTIVE

Reaction of $\geq 10^\circ\text{F}$ temp. change

5 red

WATER REACTIVE

Reaction of $\geq 10^\circ\text{F}$ temp. change

6 green

DRUM MARKING KEYWORD 2

WATER SOLUBLE

Dissolves in water

7 blue

DRUM MARKING KEYWORD 3

WATER BATH OVA

Reading = _____
 ≥ 10 ppm = Yes

8 brown

COMBUSTIBLE

Catches fier when torched in water bath

9 pink

DRUM CONTENTS STATE: PRI SEC

HALIDE

Green flame when heated with copper

10 orange

0 unknown

INORGANIC

WATER BATH OVA and COMBUSTIBLE = No

11 yellow

1 solid

ORGANIC

INORGANIC = No

12 gray

2 liquid

ALCOHOL/ALDEHYDE

WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes

13 purple

3 sludge

CYANIDE

Draeger tube over water bath ≥ 2 ppm

14 amber

4 gas

FLAMMABLE

COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$

15 green-blue

5 trash

OXIDIZER

Starch iodine paper shows positive reaction

DRUM CONTENTS COLOR:

6 dirt

INERT OR OTHER

Everything "No" except INORGANIC AND ORGANIC

0 unknown

7 gel

DRUM CONTENT AMOUNT:

0 unknown

1 cream

1 full 9/10

2 clear

2 part

3 black

3 empty

CHEMICAL ANALYSIS: YES NO

4 white

radiation

5 red

ignitable

6 green

water reactive

7 blue

cyanide

8 brown

oxidizer

9 pink

organic vapor 90 ppm

10 orange

pH

11 yellow

12 gray

13 purple

14 amber

15 green-blue

COMMENTS ON DRUMS:

White Silicon gel medium cured. (marshmore) with some soil mixed

SITE: 14-V

DRUM NO. 9291

SAMPLE NO. 9291

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown

0 unknown

0 unknown

0 unknown

1 radioactive

1 55 gal.

1 ring top

1 metal

2 acid/oxidizer

2 30 gal.

2 closed top

2 plastic

3 caustic/reducer/cyanide

3 other

3 open top

3 fiber

4 flammable organic

specify

4 other

4 glass

5 nonflammable organic

specify

5 other

6 peroxide

specify

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

Dow Corning

DRUM MARKING KEYWORD 2

Midland, Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 5 ppm
- pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/> > 1 mR over background
ACIDIC	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white Silicon gel
(m-w cured) clear liquid on top (50)
On top of the drum were
Small pellets, white, brown. 1/2cm in length
they are included in sample.

SITE: 9292 DRUM NO. 9292 SAMPLE NO. 9292 SCREENING RESULTS (AREA):
 DRUM SIZE: DRUM OPENING: DRUM TYPE:

0 unknown	0 unknown	0 unknown	0 unknown
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input checked="" type="checkbox"/>	1 metal <input checked="" type="checkbox"/>	1 radioactive <input checked="" type="checkbox"/>
2 30 gal. <input type="checkbox"/>	2 closed top <input type="checkbox"/>	2 plastic <input type="checkbox"/>	2 acid/oxidizer <input type="checkbox"/>
3 other <input type="checkbox"/>	3 open top <input type="checkbox"/>	3 fiber <input type="checkbox"/>	3 caustic/reducer/cyanide <input type="checkbox"/>
specify <input type="checkbox"/>	4 other <input type="checkbox"/>	4 glass <input type="checkbox"/>	4 flammable organic <input type="checkbox"/>
	specify <input type="checkbox"/>	5 other <input type="checkbox"/>	5 nonflammable organic <input type="checkbox"/>
		specify <input type="checkbox"/>	6 peroxide <input type="checkbox"/>
			7 air or water reactive <input type="checkbox"/>
			8 inert <input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	___	___
1 cream	___	___
2 clear	___	___
3 black	<input checked="" type="checkbox"/>	___
4 white	<input checked="" type="checkbox"/>	___
5 red	___	___
6 green	<input checked="" type="checkbox"/>	___
7 blue	___	___
8 brown	___	<input checked="" type="checkbox"/>
9 pink	___	___
10 orange	___	___
11 yellow	___	___
12 gray	___	___
13 purple	___	___
14 amber	___	___
15 green-blue	___	___

DRUM CONTENTS COLOR: PRI SEC

0 unknown	___	___
1 cream	___	___
2 clear	___	___
3 black	___	___
4 white	___	___
5 red	___	___
6 green	___	___
7 blue	___	___
8 brown	<input checked="" type="checkbox"/>	___
9 pink	___	___
10 orange	___	___
11 yellow	___	___
12 gray	___	___
13 purple	___	___
14 amber	___	___
15 green-blue	___	___

DRUM CONDITION:

0 unknown	___
1 good	___
2 fair	<input checked="" type="checkbox"/>
3 poor	___

DRUM MARKING KEYWORD 1

Dow Corning

DRUM MARKING KEYWORD 2

Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	___	___
1 solid	___	___
2 liquid	___	___
3 sludge	___	___
4 gas	___	___
5 trash	___	___
6 dirt	___	<input checked="" type="checkbox"/>
7 gel	___	___

DRUM CONTENT AMOUNT:

0 unknown	___
1 full	<input checked="" type="checkbox"/>
2 part	<input type="checkbox"/>
3 empty	___

CHEMICAL ANALYSIS: YES NO

radiation	___	___
ignitable	___	___
water reactive	___	___
cyanide	___	___
oxidizer	___	___
organic vapor	___	ppm
pH	___	___

SCREENING DATA:

	YES	NO
RADIOACTIVE	___	<input checked="" type="checkbox"/> ≥ 1 mR over background
ACIDIC	___	pH ≤ 3
CAUSTIC	___	pH ≥ 12
AIR REACTIVE	___	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	___	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	___	Dissolves in water
WATER BATH OVA	___	Reading = ___ ≥ 10 ppm = Yes
COMBUSTIBLE	___	Catches fier when torched in water bath
HALIDE	___	Green flame when heated with copper
INORGANIC	___	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	___	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	___	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	___	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	___	Starch iodine paper shows positive reaction
INERT OR OTHER	___	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

All that can be seen or reached is soil.

NO Sample

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9293
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

bung

SAMPLE NO. 9293
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 40 ppm
 pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: liquid, dark redish burgandy in ~~blue~~ color. thin oil maybe. $V \geq H_2O$.
First appearance of this liquid.

SITE: H-V

DRUM NO. 9294

SAMPLE NO. 9294 SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown

1 55 gal.

2 30 gal.

3 other

specify

DRUM OPENING:

0 unknown

1 ring top

2 closed top

3 open top

4 other

specify

DRUM TYPE:

0 unknown

1 metal

2 plastic

3 fiber

4 glass

5 other

specify

0 unknown

1 radioactive

2 acid/oxidizer

3 caustic/reducer/cyanide

4 flammable organic

5 nonflammable organic

6 peroxide

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONDITION:

0 unknown

1 good

2 fair

3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS COLOR:

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONTENTS STATE: PRI SEC

0 unknown

1 solid

2 liquid

3 sludge

4 gas

5 trash

6 dirt

7 gel

DRUM CONTENT AMOUNT:

0 unknown

1 full

2 part

3 empty

6/7

CHEMICAL ANALYSIS: YES NO

radiation

ignitable

water reactive

cyanide

oxidizer

organic vapor

pH

16 ppm

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white Silicon well cured.

SITE: H-U

DRUM NO. 9295

SAMPLE NO. 9295 SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

SCREENING DATA:

- | | YES | NO |
|------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | pH ≤ 3 |
| CAUSTIC | <input type="checkbox"/> | pH ≥ 12 |
| AIR REACTIVE | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

DRUM MARKING KEYWORD 1

Dow Corning

DRUM MARKING KEYWORD 2

Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part 1/4
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 10 ppm
- pH

COMMENTS ON DRUMS:

All trash
with maybe small
amounts of well cured
silicon.

NO sample

SITE: 14-0

DRUM NO. 9296

SAMPLE NO. 9296

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- DRUM COLOR: PRI SEC
- 0 unknown
 - 1 cream
 - 2 clear
 - 3 black
 - 4 white
 - 5 red
 - 6 green
 - 7 blue
 - 8 brown
 - 9 pink
 - 10 orange
 - 11 yellow
 - 12 gray
 - 13 purple
 - 14 amber
 - 15 green-blue

- DRUM CONDITION:
- 0 unknown
 - 1 good
 - 2 fair
 - 3 poor

SCREENING DATA:

- | | YES | NO |
|------------------|-------------------------------------|--|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> pH ≤ 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> pH ≥ 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC |

DRUM MARKING KEYWORD 1: Dow Corning

DRUM MARKING KEYWORD 2: midland Mich

DRUM MARKING KEYWORD 3: _____

- DRUM CONTENTS COLOR:
- 0 unknown
 - 1 cream
 - 2 clear
 - 3 black
 - 4 white
 - 5 red
 - 6 green
 - 7 blue
 - 8 brown
 - 9 pink
 - 10 orange
 - 11 yellow
 - 12 gray
 - 13 purple
 - 14 amber
 - 15 green-blue

- DRUM CONTENTS STATE: PRI SEC
- 0 unknown
 - 1 solid
 - 2 liquid
 - 3 sludge
 - 4 gas
 - 5 trash
 - 6 dirt
 - 7 gel

- DRUM CONTENT AMOUNT:
- 0 unknown
 - 1 full
 - 2 part 1/5
 - 3 empty

- CHEMICAL ANALYSIS: YES NO
- radiation
 - ignitable
 - water reactive
 - cyanide
 - oxidizer
 - organic vapor 10 ppm
 - pH

COMMENTS ON DRUMS: Clear visquous liquid w/ mclassas. On the bottom is a white more hard substance may be caulking

SITE: H-V

DRUM NO. 9297

SAMPLE NO. 9297

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

Dow Corning

DRUM MARKING KEYWORD 2

Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 12 ppm
- pH

SCREENING DATA:

- | | YES | NO |
|------------------|-------------------------------------|--|
| RADIOACTIVE | <input checked="" type="checkbox"/> | <input type="checkbox"/> ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

clear liquid gel
V \geq molasses with dirt
all around.

4-U

SITE: 9298

DRUM NO. 9299

SAMPLE NO. 9299

SCREENING RESULTS (AREA):

DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 9/10
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 26 ppm
 pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: well cured
white silicon.

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9299
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9299
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid ___
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash ___
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___ 9/10
 2 part ___
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 100 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid redish
orange Silicon Well
Curved toward the top
below is unknown.

SITE: H-V
 DRUM SIZE:
 0 unknown ___
 1 55 gal.
 2 30 gal. ___
 3 other ___
 specify ___

DRUM NO. 9300
 DRUM OPENING:
 0 unknown ___
 1 ring top
 2 closed top ___
 3 open top ___
 4 other ___
 specify ___

SAMPLE NO. 9300
 DRUM TYPE:
 0 unknown ___
 1 metal
 2 plastic ___
 3 fiber ___
 4 glass ___
 5 other ___
 specify ___

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive ___
 2 acid/oxidizer ___
 3 caustic/reducer/cyanide ___
 4 flammable organic ___
 5 nonflammable organic ___
 6 peroxide ___
 7 air or water reactive ___
 8 inert ___

*Ambient
 air
 2 ppm*

DRUM COLOR: PRI SEC
 0 unknown ___
 1 cream ___
 2 clear ___
 3 black
 4 white
 5 red ___
 6 green
 7 blue ___
 8 brown ___
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONTENTS COLOR:
 0 unknown
 1 cream ___
 2 clear ___
 3 black ___
 4 white ___
 5 red ___
 6 green ___
 7 blue
 8 brown
 9 pink ___
 10 orange ___
 11 yellow ___
 12 gray ___
 13 purple ___
 14 amber ___
 15 green-blue ___

DRUM CONDITION:
 0 unknown ___
 1 good ___
 2 fair
 3 poor ___

DRUM MARKING KEYWORD 1
Dow Corning Corp.

DRUM MARKING KEYWORD 2
Midland Mich.

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown ___
 1 solid
 2 liquid ___
 3 sludge ___
 4 gas ___
 5 trash
 6 dirt ___
 7 gel ___

DRUM CONTENT AMOUNT:
 0 unknown ___
 1 full ___
 2 part 3/1
 3 empty ___

CHEMICAL ANALYSIS: YES NO
 radiation ___
 ignitable ___
 water reactive ___
 cyanide ___
 oxidizer ___
 organic vapor 30 ppm
 pH ___

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Trash on top
paper, plastic, cloth, And
there is some well cured
silicon may be ~~red~~ like blue

NO Sample

SITE: H-0
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9301
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9301
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1
Daw Corning

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 2/5
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 80 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Solid Silicon
(well cured) white, black
in chunks. with some
Secondary liquid (H₂O) maddy
Brown V = H₂O

SITE: U-V

DRUM NO. 9302

SAMPLE NO. 9302 SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown

1 55 gal.

2 30 gal.

3 other

specify

DRUM OPENING:

0 unknown

1 ring top

2 closed top

3 open top

4 other

specify

DRUM TYPE:

0 unknown

1 metal

2 plastic

3 fiber

4 glass

5 other

specify

0 unknown

1 radioactive

2 acid/oxidizer

3 caustic/reducer/cyanide

4 flammable organic

5 nonflammable organic

6 peroxide

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONTENTS COLOR:

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONDITION:

0 unknown

1 good

2 fair

3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2
Midland Mich

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown

1 solid

2 liquid

3 sludge

4 gas

5 trash

6 dirt

7 gel

DRUM CONTENT AMOUNT:

0 unknown

1 full

2 part 3/5

3 empty

CHEMICAL ANALYSIS: YES NO

radiation

ignitable

water reactive

cyanide

oxidizer

organic vapor 200 ppm

pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Trash plastic & clothing

170 Sample

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9303
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9303
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1
Dow Corning

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 4/5
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 20 ppm
 pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: white well cured silicon

SITE: H-V DRUM NO. 9304 SAMPLE NO. 9304 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal.	1 ring top	1 metal	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal.	2 closed top	2 plastic	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other	3 open top	3 fiber	4 flammable organic	<input type="checkbox"/>
specify	4 other	4 glass	5 nonflammable organic	<input type="checkbox"/>
	specify	5 other	6 peroxide	<input type="checkbox"/>
		specify	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4 white	<input type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONDITION:

0 unknown	<input type="checkbox"/>
1 good	<input type="checkbox"/>
2 fair	<input type="checkbox"/>
3 poor	<input checked="" type="checkbox"/>

DRUM MARKING KEYWORD 1

 DRUM MARKING KEYWORD 2

 DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 solid	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 liquid	<input type="checkbox"/>	<input type="checkbox"/>
3 sludge	<input type="checkbox"/>	<input type="checkbox"/>
4 gas	<input type="checkbox"/>	<input type="checkbox"/>
5 trash	<input type="checkbox"/>	<input type="checkbox"/>
6 dirt	<input type="checkbox"/>	<input type="checkbox"/>
7 gel	<input checked="" type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	<input type="checkbox"/>
1 full	<input checked="" type="checkbox"/>
2 part	<input checked="" type="checkbox"/>
3 empty	<input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input type="checkbox"/>	<input type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon
W cured.

SITE: 9305

DRUM NO. 9305

SAMPLE NO. 9305

SCREENING RESULTS (AREA):

DRUM SIZE:

0 unknown

1 55 gal.

2 30 gal.

3 other

specify

DRUM OPENING:

0 unknown

1 ring top

2 closed top

3 open top

4 other

specify

DRUM TYPE:

0 unknown

1 metal

2 plastic

3 fiber

4 glass

5 other

specify

0 unknown

1 radioactive

2 acid/oxidizer

3 caustic/reducer/cyanide

4 flammable organic

5 nonflammable organic

6 peroxide

7 air or water reactive

8 inert

DRUM COLOR: PRI SEC

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONTENTS COLOR:

0 unknown

1 cream

2 clear

3 black

4 white

5 red

6 green

7 blue

8 brown

9 pink

10 orange

11 yellow

12 gray

13 purple

14 amber

15 green-blue

DRUM CONDITION:

0 unknown

1 good

2 fair

3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown

1 solid

2 liquid

3 sludge

4 gas

5 trash

6 dirt

7 gel

DRUM CONTENT AMOUNT:

0 unknown

1 full

2 part

3 empty

CHEMICAL ANALYSIS: YES NO

radiation

ignitable

water reactive

cyanide

oxidizer

organic vapor

pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon
well cured

SITE: H-V

DRUM NO. 9306

SAMPLE NO. 9306 SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI/SEC

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

DRUM CONDITION:

- 0 unknown
- 1 good
- 2 fair
- 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 10 ppm
- pH

SCREENING DATA:

- | | YES | NO |
|------------------|-------------------------------------|--|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> pH < 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> pH > 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

Solid ~~metal~~
Silicon, well cured

SITE: H-V

DRUM NO. 9307

SAMPLE NO. 930

SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 12 ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Solid Salicon
well cured

SITE: ITV

DRUM NO. 9308

SAMPLE NO. 9308

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

- DRUM COLOR: PRI SEC
- 0 unknown
 - 1 cream
 - 2 clear
 - 3 black
 - 4 white
 - 5 red
 - 6 green
 - 7 blue
 - 8 brown
 - 9 pink
 - 10 orange
 - 11 yellow
 - 12 gray
 - 13 purple
 - 14 amber
 - 15 green-blue

- DRUM CONDITION:
- 0 unknown
 - 1 good
 - 2 fair
 - 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 20 ppm
- pH

- DRUM CONTENTS COLOR:
- 0 unknown
 - 1 cream
 - 2 clear
 - 3 black
 - 4 white
 - 5 red
 - 6 green
 - 7 blue
 - 8 brown
 - 9 pink
 - 10 orange
 - 11 yellow
 - 12 gray
 - 13 purple
 - 14 amber
 - 15 green-blue

SCREENING DATA:

- | | YES | NO | |
|------------------|-------------------------------------|-------------------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | <input type="checkbox"/> | pH ≤ 3 |
| CAUSTIC | <input type="checkbox"/> | <input type="checkbox"/> | pH ≥ 12 |
| AIR REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER REACTIVE | <input type="checkbox"/> | <input type="checkbox"/> | Reaction of ≥ 10°F temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input checked="" type="checkbox"/> | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F |
| OXIDIZER | <input type="checkbox"/> | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

COMMENTS ON DRUMS:

Solid
silicon well cured

SITE: H-V

DRUM NO. 4309

SAMPLE NO. 9309

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

0 unknown

0 unknown
1 55 gal.
2 30 gal.
3 other
specify

0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI/SEC

0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:

0 unknown
1 good
2 fair
3 poor

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH ≤ 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 > 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:

0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:

0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO

radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor
pH
100 ppm

COMMENTS ON DRUMS:

Solid
Silicon well cured

SITE: _____
 DRUM SIZE:
 0 unknown _____
 1 55 gal. _____
 2 30 gal. _____
 3 other _____
 specify _____

DRUM NO. 9310
 DRUM OPENING:
 0 unknown _____
 1 ring top _____
 2 closed top _____
 3 open top _____
 4 other _____
 specify _____

SAMPLE NO. 9310
 DRUM TYPE:
 0 unknown _____
 1 metal _____
 2 plastic _____
 3 fiber _____
 4 glass _____
 5 other _____
 specify _____

SCREENING RESULTS (AREA):
 0 unknown _____
 1 radioactive _____
 2 acid/oxidizer _____
 3 caustic/reducer/cyanide _____
 4 flammable organic _____
 5 nonflammable organic _____
 6 peroxide _____
 7 air or water reactive _____
 8 inert _____

DRUM COLOR: PRI SEC
 0 unknown _____
 1 cream _____
 2 clear _____
 3 black _____
 4 white _____
 5 red _____
 6 green _____
 7 blue _____
 8 brown _____
 9 pink _____
 10 orange _____
 11 yellow _____
 12 gray _____
 13 purple _____
 14 amber _____
 15 green-blue _____

DRUM CONTENTS COLOR:
 0 unknown _____
 1 cream _____
 2 clear _____
 3 black _____
 4 white _____
 5 red _____
 6 green _____
 7 blue _____
 8 brown _____
 9 pink _____
 10 orange _____
 11 yellow _____
 12 gray _____
 13 purple _____
 14 amber _____
 15 green-blue _____

DRUM CONDITION:
 0 unknown _____
 1 good _____
 2 fair _____
 3 poor _____

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown _____
 1 solid _____
 2 liquid _____
 3 sludge _____
 4 gas _____
 5 trash _____
 6 dirt _____
 7 gel _____

DRUM CONTENT AMOUNT:
 0 unknown _____
 1 full _____
 2 part _____
 3 empty _____

CHEMICAL ANALYSIS: YES NO
 radiation _____
 ignitable _____
 water reactive _____
 cyanide _____
 oxidizer _____
 organic vapor 3 ppm
 pH _____

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>

_____ ≥ 1 mR over background
 _____ pH < 3
 _____ pH > 12
 _____ Reaction of $\geq 10^\circ\text{F}$ temp. change
 _____ Reaction of $\geq 10^\circ\text{F}$ temp. change
 _____ Dissolves in water
 _____ Reading = _____
 _____ ≥ 10 ppm = Yes
 _____ Catches fier when torched in water bath
 _____ Green flame when heated with copper
 _____ WATER BATH OVA and COMBUSTIBLE = No
 _____ INORGANIC = No
 _____ WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 _____ Draeger tube over water bath ≥ 2 ppm
 _____ COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 _____ Starch iodine paper shows positive reaction
 _____ Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Solid Silicon
& trash

SITE: 4-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9311
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9311
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part 1/3
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 5 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH ≤ 3
 CAUSTIC pH ≥ 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$
 temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$
 temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched
 in water bath
 HALIDE Green flame when heated
 with copper
 INORGANIC WATER BATH OVA and
 COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA,
 WATER SOLUBLE and
 COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water
 bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and
 SETA flashpoint $\leq 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows
 positive reaction
 INERT OR OTHER Everything "No" except
 INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid white
Silicon, 1/3 rd of a drum

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9312
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9312
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty 1/3

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 5 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of > 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath > 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint < 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS:

Just a
mangled drum with
some dirt on it.
white solid silicon.
well cured

SITE: A-V

DRUM NO. 9313

SAMPLE NO. 9313

SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH < 3
CAUSTIC pH > 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading = _____
 > 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 6 ppm
pH

COMMENTS ON DRUMS: Solid Silicon with out much drum left.

SITE: H-V DRUM NO. 9314 SAMPLE NO. 9314 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown <input checked="" type="checkbox"/>
0 unknown <input type="checkbox"/>	0 unknown <input checked="" type="checkbox"/>	0 unknown <input checked="" type="checkbox"/>	1 radioactive <input type="checkbox"/>
1 55 gal. <input checked="" type="checkbox"/>	1 ring top <input type="checkbox"/>	1 metal <input type="checkbox"/>	2 acid/oxidizer <input type="checkbox"/>
2 30 gal. <input type="checkbox"/>	2 closed top <input type="checkbox"/>	2 plastic <input type="checkbox"/>	3 caustic/reducer/cyanide <input type="checkbox"/>
3 other <input type="checkbox"/>	3 open top <input type="checkbox"/>	3 fiber <input type="checkbox"/>	4 flammable organic <input type="checkbox"/>
specify <input type="checkbox"/>	4 other <input type="checkbox"/>	4 glass <input type="checkbox"/>	5 nonflammable organic <input type="checkbox"/>
	specify <input type="checkbox"/>	5 other <input type="checkbox"/>	6 peroxide <input type="checkbox"/>
		specify <input type="checkbox"/>	7 air or water reactive <input type="checkbox"/>
			8 inert <input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown <input checked="" type="checkbox"/>	<input type="checkbox"/>
1 cream <input type="checkbox"/>	<input type="checkbox"/>
2 clear <input type="checkbox"/>	<input type="checkbox"/>
3 black <input type="checkbox"/>	<input type="checkbox"/>
4 white <input type="checkbox"/>	<input type="checkbox"/>
5 red <input type="checkbox"/>	<input type="checkbox"/>
6 green <input type="checkbox"/>	<input type="checkbox"/>
7 blue <input type="checkbox"/>	<input type="checkbox"/>
8 brown <input type="checkbox"/>	<input type="checkbox"/>
9 pink <input type="checkbox"/>	<input type="checkbox"/>
10 orange <input type="checkbox"/>	<input type="checkbox"/>
11 yellow <input type="checkbox"/>	<input type="checkbox"/>
12 gray <input type="checkbox"/>	<input type="checkbox"/>
13 purple <input type="checkbox"/>	<input type="checkbox"/>
14 amber <input type="checkbox"/>	<input type="checkbox"/>
15 green-blue <input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown <input type="checkbox"/>
1 cream <input type="checkbox"/>
2 clear <input type="checkbox"/>
3 black <input checked="" type="checkbox"/>
4 white <input checked="" type="checkbox"/>
5 red <input type="checkbox"/>
6 green <input type="checkbox"/>
7 blue <input type="checkbox"/>
8 brown <input type="checkbox"/>
9 pink <input type="checkbox"/>
10 orange <input type="checkbox"/>
11 yellow <input type="checkbox"/>
12 gray <input type="checkbox"/>
13 purple <input type="checkbox"/>
14 amber <input type="checkbox"/>
15 green-blue <input type="checkbox"/>

DRUM CONDITION:

0 unknown <input checked="" type="checkbox"/>
1 good <input type="checkbox"/>
2 fair <input type="checkbox"/>
3 poor <input type="checkbox"/>

DRUM MARKING KEYWORD 1 _____

DRUM MARKING KEYWORD 2 _____

DRUM MARKING KEYWORD 3 _____

DRUM CONTENTS STATE: PRI SEC

0 unknown <input type="checkbox"/>	<input checked="" type="checkbox"/>
1 solid <input checked="" type="checkbox"/>	<input type="checkbox"/>
2 liquid <input type="checkbox"/>	<input type="checkbox"/>
3 sludge <input type="checkbox"/>	<input type="checkbox"/>
4 gas <input type="checkbox"/>	<input type="checkbox"/>
5 trash <input type="checkbox"/>	<input type="checkbox"/>
6 dirt <input type="checkbox"/>	<input type="checkbox"/>
7 gel <input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown <input checked="" type="checkbox"/>
1 full <input type="checkbox"/>
2 part <input type="checkbox"/>
3 empty <input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input checked="" type="checkbox"/>	<input type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	> 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^{\circ}\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of $\geq 10^{\circ}\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ > 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^{\circ}\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon (well cured)

SITE: 17-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9315
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9315
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*Ambient
 Air
 3 ppm*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 20 ppm
 pH

SCREENING DATA:
 YES NO
 RADIOACTIVE ≥ 1 mR over background
 ACIDIC pH < 3
 CAUSTIC pH > 12
 AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
 WATER SOLUBLE Dissolves in water
 WATER BATH OVA Reading = _____
 ≥ 10 ppm = Yes
 COMBUSTIBLE Catches fier when torched in water bath
 HALIDE Green flame when heated with copper
 INORGANIC WATER BATH OVA and COMBUSTIBLE = No
 ORGANIC INORGANIC = No
 ALCOHOL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 CYANIDE Draeger tube over water bath ≥ 2 ppm
 FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $< 140^\circ\text{F}$
 OXIDIZER Starch iodine paper shows positive reaction
 INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon well cured

SITE: H-V

DRUM NO. 9316

SAMPLE NO. T316

SCREENING RESULTS (AREA):

DRUM SIZE:

DRUM OPENING:

DRUM TYPE:

- 0 unknown
- 1 radioactive
- 2 acid/oxidizer
- 3 caustic/reducer/cyanide
- 4 flammable organic
- 5 nonflammable organic
- 6 peroxide
- 7 air or water reactive
- 8 inert

- 0 unknown
- 1 55 gal.
- 2 30 gal.
- 3 other
- specify

- 0 unknown
- 1 ring top
- 2 closed top
- 3 open top
- 4 other
- specify

- 0 unknown
- 1 metal
- 2 plastic
- 3 fiber
- 4 glass
- 5 other
- specify

DRUM COLOR: PRI SEC

DRUM CONDITION:

SCREENING DATA:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

- 0 unknown
- 1 good
- 2 fair
- 3 poor

- | | YES | NO |
|------------------|--------------------------|---|
| RADIOACTIVE | <input type="checkbox"/> | <input checked="" type="checkbox"/> ≥ 1 mR over background |
| ACIDIC | <input type="checkbox"/> | pH < 3 |
| CAUSTIC | <input type="checkbox"/> | pH ≥ 12 |
| AIR REACTIVE | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER REACTIVE | <input type="checkbox"/> | Reaction of $\geq 10^\circ\text{F}$ temp. change |
| WATER SOLUBLE | <input type="checkbox"/> | Dissolves in water |
| WATER BATH OVA | <input type="checkbox"/> | Reading = _____
≥ 10 ppm = Yes |
| COMBUSTIBLE | <input type="checkbox"/> | Catches fier when torched in water bath |
| HALIDE | <input type="checkbox"/> | Green flame when heated with copper |
| INORGANIC | <input type="checkbox"/> | WATER BATH OVA and COMBUSTIBLE = No |
| ORGANIC | <input type="checkbox"/> | INORGANIC = No |
| ALCOHOL/ALDEHYDE | <input type="checkbox"/> | WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes |
| CYANIDE | <input type="checkbox"/> | Draeger tube over water bath ≥ 2 ppm |
| FLAMMABLE | <input type="checkbox"/> | COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$ |
| OXIDIZER | <input type="checkbox"/> | Starch iodine paper shows positive reaction |
| INERT OR OTHER | <input type="checkbox"/> | Everything "No" except INORGANIC AND ORGANIC |

DRUM MARKING KEYWORD 1

Low Curving

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

DRUM CONTENTS COLOR:

- 0 unknown
- 1 cream
- 2 clear
- 3 black
- 4 white
- 5 red
- 6 green
- 7 blue
- 8 brown
- 9 pink
- 10 orange
- 11 yellow
- 12 gray
- 13 purple
- 14 amber
- 15 green-blue

- 0 unknown
- 1 solid
- 2 liquid
- 3 sludge
- 4 gas
- 5 trash
- 6 dirt
- 7 gel

DRUM CONTENT AMOUNT:

- 0 unknown
- 1 full
- 2 part
- 3 empty

CHEMICAL ANALYSIS: YES NO

- radiation
- ignitable
- water reactive
- cyanide
- oxidizer
- organic vapor 5 ppm
- pH

COMMENTS ON DRUMS:

Empty
mangled drum

SITE: H-V
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9317
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9317
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

*Ambient
Air 1*

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 5 ppm
 pH

SCREENING DATA:

	YES	NO	
RADIOACTIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>	pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>	Reaction of ≥ 10°F temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>	Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>	Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>	Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>	Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input type="checkbox"/>	<input type="checkbox"/>	INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>	WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>	Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>	COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>	Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>	Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon
well cured

SITE: H-U
 DRUM SIZE:
 0 unknown
 1 55 gal.
 2 30 gal.
 3 other
 specify

DRUM NO. 9318
 DRUM OPENING:
 0 unknown
 1 ring top
 2 closed top
 3 open top
 4 other
 specify

SAMPLE NO. 9318
 DRUM TYPE:
 0 unknown
 1 metal
 2 plastic
 3 fiber
 4 glass
 5 other
 specify

SCREENING RESULTS (AREA):
 0 unknown
 1 radioactive
 2 acid/oxidizer
 3 caustic/reducer/cyanide
 4 flammable organic
 5 nonflammable organic
 6 peroxide
 7 air or water reactive
 8 inert

DRUM COLOR: PRI SEC
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONTENTS COLOR:
 0 unknown
 1 cream
 2 clear
 3 black
 4 white
 5 red
 6 green
 7 blue
 8 brown
 9 pink
 10 orange
 11 yellow
 12 gray
 13 purple
 14 amber
 15 green-blue

DRUM CONDITION:
 0 unknown
 1 good
 2 fair
 3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
 0 unknown
 1 solid
 2 liquid
 3 sludge
 4 gas
 5 trash
 6 dirt
 7 gel

DRUM CONTENT AMOUNT:
 0 unknown
 1 full
 2 part
 3 empty

CHEMICAL ANALYSIS: YES NO
 radiation
 ignitable
 water reactive
 cyanide
 oxidizer
 organic vapor 30 ppm
 pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH < 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH > 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input checked="" type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: Solid Silicon
well cured

194
 20
 21
 22
 23
 24

SITE: Howe Valley DRUM NO. 9319 SAMPLE NO. 9319 SCREENING RESULTS (AREA):

DRUM SIZE:	DRUM OPENING:	DRUM TYPE:	0 unknown	<input checked="" type="checkbox"/>
0 unknown	0 unknown	0 unknown	1 radioactive	<input type="checkbox"/>
1 55 gal.	1 ring top	1 metal	2 acid/oxidizer	<input type="checkbox"/>
2 30 gal.	2 closed top	2 plastic	3 caustic/reducer/cyanide	<input type="checkbox"/>
3 other	3 open top	3 fiber	4 flammable organic	<input type="checkbox"/>
specify	4 other	4 glass	5 nonflammable organic	<input type="checkbox"/>
	specify	5 other	6 peroxide	<input type="checkbox"/>
		specify	7 air or water reactive	<input type="checkbox"/>
			8 inert	<input type="checkbox"/>

DRUM COLOR: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 cream	<input type="checkbox"/>	<input type="checkbox"/>
2 clear	<input type="checkbox"/>	<input type="checkbox"/>
3 black	<input type="checkbox"/>	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 red	<input type="checkbox"/>	<input type="checkbox"/>
6 green	<input type="checkbox"/>	<input type="checkbox"/>
7 blue	<input type="checkbox"/>	<input type="checkbox"/>
8 brown	<input type="checkbox"/>	<input type="checkbox"/>
9 pink	<input type="checkbox"/>	<input type="checkbox"/>
10 orange	<input type="checkbox"/>	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>	<input type="checkbox"/>
12 gray	<input type="checkbox"/>	<input type="checkbox"/>
13 purple	<input type="checkbox"/>	<input type="checkbox"/>
14 amber	<input type="checkbox"/>	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENTS COLOR:

0 unknown	<input type="checkbox"/>
1 cream	<input checked="" type="checkbox"/>
2 clear	<input type="checkbox"/>
3 black	<input type="checkbox"/>
4 white	<input checked="" type="checkbox"/>
5 red	<input type="checkbox"/>
6 green	<input type="checkbox"/>
7 blue	<input type="checkbox"/>
8 brown	<input type="checkbox"/>
9 pink	<input type="checkbox"/>
10 orange	<input type="checkbox"/>
11 yellow	<input type="checkbox"/>
12 gray	<input type="checkbox"/>
13 purple	<input type="checkbox"/>
14 amber	<input type="checkbox"/>
15 green-blue	<input type="checkbox"/>

DRUM CONDITION:

0 unknown	<input type="checkbox"/>
1 good	<input type="checkbox"/>
2 fair	<input type="checkbox"/>
3 poor	<input checked="" type="checkbox"/>

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC

0 unknown	<input type="checkbox"/>	<input type="checkbox"/>
1 solid	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2 liquid	<input type="checkbox"/>	<input type="checkbox"/>
3 sludge	<input type="checkbox"/>	<input type="checkbox"/>
4 gas	<input type="checkbox"/>	<input type="checkbox"/>
5 trash	<input type="checkbox"/>	<input type="checkbox"/>
6 dirt	<input type="checkbox"/>	<input type="checkbox"/>
7 gel	<input type="checkbox"/>	<input type="checkbox"/>

DRUM CONTENT AMOUNT:

0 unknown	<input type="checkbox"/>
1 full	<input checked="" type="checkbox"/>
2 part	<input type="checkbox"/>
3 empty	<input type="checkbox"/>

CHEMICAL ANALYSIS: YES NO

radiation	<input type="checkbox"/>	<input type="checkbox"/>
ignitable	<input type="checkbox"/>	<input type="checkbox"/>
water reactive	<input type="checkbox"/>	<input type="checkbox"/>
cyanide	<input type="checkbox"/>	<input type="checkbox"/>
oxidizer	<input type="checkbox"/>	<input type="checkbox"/>
organic vapor	<input type="checkbox"/>	<input checked="" type="checkbox"/>
pH	<input type="checkbox"/>	<input type="checkbox"/>

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/>
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/>
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/>
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/>
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/>
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/>
HALIDE	<input type="checkbox"/>	<input type="checkbox"/>
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/>
ORGANIC	<input type="checkbox"/>	<input type="checkbox"/>
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/>
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/>
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/>
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/>
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/>

≥ 1 mR over background
 pH < 3
 pH > 12
 Reaction of ≥ 10°F temp. change
 Reaction of ≥ 10°F temp. change
 Dissolves in water
 Reading = _____
 ≥ 10 ppm = Yes
 Catches fier when torched in water bath
 Green flame when heated with copper
 WATER BATH OVA and COMBUSTIBLE = No
 INORGANIC = No
 WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
 Draeger tube over water bath ≥ 2 ppm
 COMBUSTIBLE = Yes, and SETA flashpoint ≤ 140°F
 Starch iodine paper shows positive reaction
 Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: med. cured
rubber like solid silicone

SITE: Hove Valley DRUM NO. 9320

SAMPLE NO. 9320

SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor 7 ppm
pH

SCREENING DATA:

YES NO
RADIOACTIVE ≥ 1 mR over background
ACIDIC pH ≤ 3
CAUSTIC pH ≥ 12
AIR REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE Dissolves in water
WATER BATH OVA Reading =
 ≥ 10 ppm = Yes
COMBUSTIBLE Catches fier when torched in water bath
HALIDE Green flame when heated with copper
INORGANIC WATER BATH OVA and COMBUSTIBLE = No
ORGANIC INORGANIC = No
ALCOROL/ALDEHYDE WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE Draeger tube over water bath ≥ 2 ppm
FLAMMABLE COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER Starch iodine paper shows positive reaction
INERT OR OTHER Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: med. cured
rubber like solid silican

SITE: Howe valley DRUM NO. 7321

SAMPLE NO. 9321

SCREENING RESULTS (AREA):

DRUM SIZE:
0 unknown
1 55 gal.
2 30 gal.
3 other
specify

DRUM OPENING:
0 unknown
1 ring top
2 closed top
3 open top
4 other
specify

DRUM TYPE:
0 unknown
1 metal
2 plastic
3 fiber
4 glass
5 other
specify

0 unknown
1 radioactive
2 acid/oxidizer
3 caustic/reducer/cyanide
4 flammable organic
5 nonflammable organic
6 peroxide
7 air or water reactive
8 inert

DRUM COLOR: PRI SEC
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONDITION:
0 unknown
1 good
2 fair
3 poor

DRUM MARKING KEYWORD 1

DRUM MARKING KEYWORD 2

DRUM MARKING KEYWORD 3

DRUM CONTENTS STATE: PRI SEC
0 unknown
1 solid
2 liquid
3 sludge
4 gas
5 trash
6 dirt
7 gel

DRUM CONTENTS COLOR:
0 unknown
1 cream
2 clear
3 black
4 white
5 red
6 green
7 blue
8 brown
9 pink
10 orange
11 yellow
12 gray
13 purple
14 amber
15 green-blue

DRUM CONTENT AMOUNT:
0 unknown
1 full
2 part
3 empty

CHEMICAL ANALYSIS: YES NO
radiation
ignitable
water reactive
cyanide
oxidizer
organic vapor ppm
pH

SCREENING DATA:

	YES	NO
RADIOACTIVE	<input checked="" type="checkbox"/>	<input type="checkbox"/> ≥ 1 mR over background
ACIDIC	<input type="checkbox"/>	<input type="checkbox"/> pH ≤ 3
CAUSTIC	<input type="checkbox"/>	<input type="checkbox"/> pH ≥ 12
AIR REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER REACTIVE	<input type="checkbox"/>	<input type="checkbox"/> Reaction of $\geq 10^\circ\text{F}$ temp. change
WATER SOLUBLE	<input type="checkbox"/>	<input type="checkbox"/> Dissolves in water
WATER BATH OVA	<input type="checkbox"/>	<input type="checkbox"/> Reading = _____ ≥ 10 ppm = Yes
COMBUSTIBLE	<input type="checkbox"/>	<input type="checkbox"/> Catches fier when torched in water bath
HALIDE	<input type="checkbox"/>	<input type="checkbox"/> Green flame when heated with copper
INORGANIC	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA and COMBUSTIBLE = No
ORGANIC	<input type="checkbox"/>	<input type="checkbox"/> INORGANIC = No
ALCOHOL/ALDEHYDE	<input type="checkbox"/>	<input type="checkbox"/> WATER BATH OVA, WATER SOLUBLE and COMBUSTIBLE = Yes
CYANIDE	<input type="checkbox"/>	<input type="checkbox"/> Draeger tube over water bath ≥ 2 ppm
FLAMMABLE	<input type="checkbox"/>	<input type="checkbox"/> COMBUSTIBLE = Yes, and SETA flashpoint $\leq 140^\circ\text{F}$
OXIDIZER	<input type="checkbox"/>	<input type="checkbox"/> Starch iodine paper shows positive reaction
INERT OR OTHER	<input type="checkbox"/>	<input type="checkbox"/> Everything "No" except INORGANIC AND ORGANIC

COMMENTS ON DRUMS: med. cured
rubber like solid silicone

ATTACHMENT

2

LABORATORY RESULTS



WADSWORTH/
Division of Enseco Incorporated

Laboratories

Corporate and Laboratory:

4101 Shuffel Drive, NW
North Canton, OH 44720

216-497-9396
FAX 216-497-0772

ANALYTICAL REPORT

PROJECT NO. 0064-001

HOWE VALLEY

JIM KNAUSS

HATCHER SAYRE, INC.

WADSWORTH/ALERT LABORATORIES

Alesia M. Danford

Alesia M. Danford
Project Manager

Mark P. Nebiolo

Mark P. Nebiolo
Laboratory Manager

December 8, 1992

Laboratories:

PO Box 111
216-497-0772



PROJECT NARRATIVE

The following report contains analytical results for Ninety (90) drum samples submitted to WADSWORTH/ALERT Laboratories by Hatcher Sayre, Inc. from the Howe Valley site, project number 0064-001. The samples were received on November 23, 1992, according to documented sample acceptance procedures.

WADSWORTH/ALERT Laboratories utilizes only USEPA approved methods and instrumentation in all analytical work. The samples presented in this report were analyzed for the parameters listed on the following page in accordance with the methods indicated. A summary of QC data for these analyses is at the end of the report.

SAMPLE SUMMARY

The analytical results of the samples listed below are presented on the following pages.

<u>WO #</u>	<u>LABORATORY ID</u>	<u>SAMPLE IDENTIFICATION</u>
A3958	A2K230024-001	DRUMS 1505 THROUGH 1594 11-17-92 TO 11-19-92



TABLE 2: Waste Compatibility Groups

WASTE COMPATIBILITY GROUPS

1. Radioactive Waste	RAD
2. Oxidizer	OXID
3. Peroxide	PEROX
4. Organic Reactive	ORGRCT
5. Water Reactive	H2ORCT
6. Solid PCB	PCBSOL
7. Liquid PCB	PCBLIQ
8. Aqueous Cyanide	AQCYN
9. Solid Cyanide	SOLCYN
10. Flammable, Non-Halogenated, Non-Sulfide, Solid	FSOL
11. Non-Flammable, Non-Halogenated, Non-Sulfide, Solid	NFSOL
12. Flammable, Halogenated, Solid	FHALSOL
13. Flammable, Sulfide, Solid	FSOLSOL
14. Non-Flammable, Sulfide, Solid	NFSOLSOL
15. Non-Flammable, Halogenated Solid	NFHALSOL
16. Flammable, Halogenated, Liquid	FHALLIQ
17. Flammable, Sulfide, Liquid	FSULLIQ
18. Non-Flammable, Sulfide, Liquid	NFSULLIQ
19. Non-Flammable, Halogenated, Liquid	NFHALLIQ
20. Flammable Acid	FACID
21. Flammable Base	FBASE
22. Non-Flammable Acid	NFACID
23. Non-Flammable Base	NFBASE
24. Flammable Organic	FORG
25. Flammable Aqueous	FAQ
26. Non-Flammable Organic	NFORG
27. Non-Flammable Aqueous	NFAQ

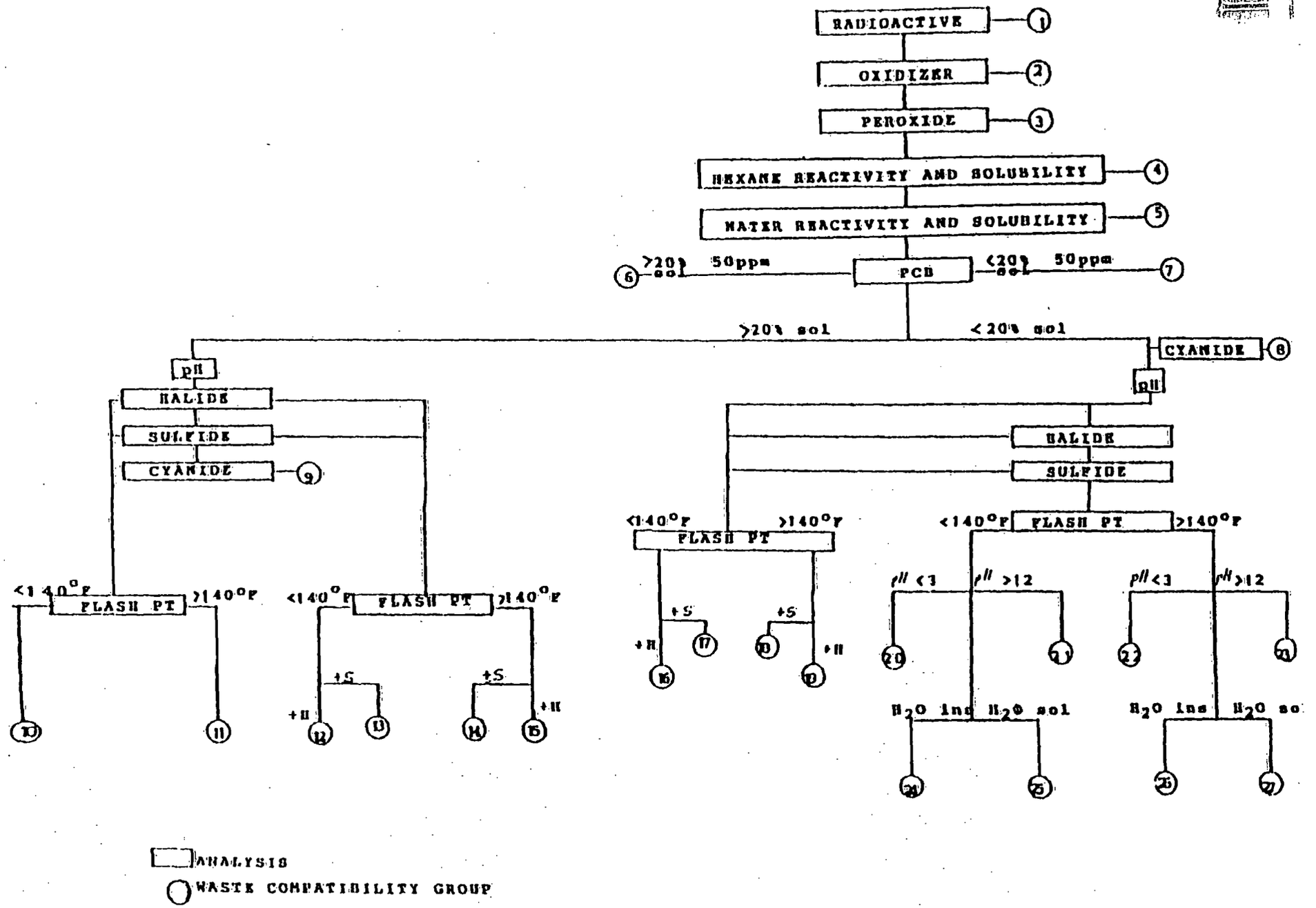


Figure 1. Flow chart for compatibility testing.



WADSWORTH/ALERT LABORATORIES, INC.
DRUM COMPATIBILITY REPORT
SITE: HOWE VALLEY
CLIENT CODE: 003615
DATE: 12/3/92

SAMPLE ID	LAYER	MATRIX	PHYSICAL DESCRIPTION	pH	OXID/ PEROX %	WATER SOLUBLE/ REACT	HEXANE SOLUBLE/ REACT	CYANIDE PPM	SULFIDE PPM	HALIDE	FLAMMA- BILITY	PCB (PPM)	COMPAT GROUPING
LAB NO.: A-2K230024													
9151	100	LIQ	PINK WHITE OPAQUE LOW VISCOSITY	7	<10/<0.3	IL	S	N	N	Y	F	N/A	FHALLIQ
9153	100	LIQ	TRANSLUCENT TAN LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	Y	NF	N/A	NHALLIQ
9156	100	SOL	BROWN MUD ROCKS	7	<10/<0.3	PS/IH	PS/IH	N	N	N	F	N/A	NFSOL
9157	100	SOL	FORMABLE WHITE WAX-LIKE	7	<10/<0.3	IH	PS/IH	N	N	Y	F	N/A	FHALSOL
9158	30	LIQ	OPAQUE BROWN MED. VISCOSITY	7	<10/<0.3	IL	IH	N	N	Y	F	N/A	FHALLIQ
9158	70	SOL	WHITE BROWN MUD PASTE	7	<10/<0.3	PS/IH	IH	N	N	Y	F	N/A	FHALSOL
9159	100	LIQ	TRANSLUCENT BROWN HIGH VIS	7	<10/<0.3	IH	IH	N	N	N	F	N/A	FORG
9161	100	SLU	GREY OPAQUE PAINT-LIKE	7	<10/<0.3	PS/IH	PS/IH	N	N	Y	F	N/A	FHALSOL
9162	100	LIQ	GREY BROWN LOW VIS TRANSLUCENT	7	<10/<0.3	S	IH	N	N	N	F	N/A	FAQ
9163	100	LIQ	HIGH VISCOSITY CLEAR BROWN	7	<10/<0.3	IH	S	N	N	N	F	N/A	FORG
9165	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	N	F	N/A	FSOL
9166	100	SOL	REDDISH BROWN CLAY-LIKE	7	<10/<0.3	PS/IH	IH	N	N	N	NF	N/A	NFSOL
9167	100	SLU	TRANSLUCENT BROWN GLUE-LIKE	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALSOL
9168	50	LIQ	BROWN LOW VIS TRANSLUCENT	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9168	50	SOL	WHITE FORMABLE WAX-LIKE	7	<10/<0.3	IL	PS/IH	N	N	Y	F	N/A	FHALSOL
9169	100	LIQ	CLEAR LOW VISCOSITY	7	<10/<0.3	IL	S	N	N	N	F	N/A	FORG
9170	50	LIQ	CLEAR BROWNISH LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9170	50	SOL	WHITE WAX-LIKE	7	<10/<0.3	N	PS/IH	N	N	N	F	N/A	FSOL

R-REACT. I-INSOL. S-SOLUBLE PS-PARTIALLY SOLUBLE H-HEAVY L-LIGHT F-FLAM. NF-NONFLAM. FS-FLAME SUSTAINING N-NEGATIVE Y-POSITIVE

WADSWORTH/ALERT LABORATORIES, INC.
 DRUM COMPATIBILITY REPORT
 SITE: HOWE VALLEY
 CLIENT CODE: 003615
 DATE: 12/3/92

SAMPLE ID	LAYER	MATRIX	PHYSICAL DESCRIPTION	pH	OXID/ PEROX %	WATER SOLUBLE/ REACT	HEXANE SOLUBLE/ REACT	CYANIDE PPM	SULFIDE PPM	HALIDE	FLAMMA- BILITY	PCB (PPM)	COMPAT GROUPING
9171	50	LIQ	FORMABLE OPAQUE RED BROWN LOW VISCOSITY	7	<10/<0.3	PS/IH	IH	N	N	N	NF	N/A	NFAQ
9171	50	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	FHALSOL
9172	50	LIQ	TRANSLUCENT BROWN LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9172	50	SOL	BROWN CLAY	7	<10/<0.3	PS/IH	IH	N	N	N	NF	N/A	NFSOL
9173	40	SLU	GREY BROWN GLUE-LIKE	7	<10/<0.3	PS/IL	S	N	N	Y	F	N/A	FHALSOL
9173	60	SOL	LATEX-LIKE GREY BROWN PLIABLE	7	<10/<0.3	IL	IH	N	N	Y	F	N/A	FHALSOL
9175	100	LIQ	PINK WHITE LOW VIS TRANSLUCENT	7	<10/<0.3	IL	S	N	N	Y	F	N/A	FHALLIQ
9178	80	LIQ	OPAQUE BLACK LOW VISCOSITY	7	<10/<0.3	IL	S	N	N	Y	F	N/A	FHALLIQ
9178	20	LIQ	TRANSLUCENT LOW VIS WHITE GREY	7	<10/<0.3	S	IH	N	N	Y	F	N/A	FHALLIQ
9182	100	LIQ	TAN TRANSLUCENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	Y	F	N/A	FHALLIQ
9183	100	LIQ	TAN TRANSLUCENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	Y	NF	N/A	NFHALLIQ
9184	90	LIQ	TAN TRANSLUCENT LOW VISCOSITY	7	<10/<0.3	IL	S	N	N	Y	F	N/A	FHALLIQ
9184	10	LIQ	DARKER TAN LOW VIS TRANSLUCENT	7	<10/<0.3	S	IH	N	N	Y	F	N/A	FHALLIQ
9185	100	LIQ	TRANSLUCENT TAN LOW VIS	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALLIQ
9186	100	SLU	CLEAR WHITE GLUE-LIKE	7	<10/<0.3	IH	PS/IH	N	N	Y	F	N/A	FHALSOL
9187	100	LIQ	TAN TRANSLUCENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	Y	F	N/A	FHALLIQ
9189	100	LIQ	HIGH VISCOSITY CLEAR TAN	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALLIQ
9190	100	LIQ	OPAQUE BROWN HIGH VISCOSITY	7	<10/<0.3	PS/IH	IH	N	N	Y	F	N/A	FHALLIQ
9191	100	LIQ	TAN OPAQUE	7	<10/<0.3	PS/IL	IH	N	N	Y	F	N/A	FHALLIQ

R-REACT. I-INSOL. S-SOLUBLE PS-PARTIALLY SOLUBLE H-HEAVY L-LIGHT F-FLAM. NF-NONFLAM. FS-FLAME SUSTAINING N-NEGATIVE Y-POSITIVE



WADSWORTH/ALERT LABORATORIES, INC.
 DRUM COMPATIBILITY REPORT
 SITE: HOWE VALLEY
 CLIENT CODE: 003615
 DATE: 12/3/92

SAMPLE ID	LAYER	MATRIX	PHYSICAL DESCRIPTION	pH	OXID/ PEROX %	WATER SOLUBLE/ REACT	HEXANE SOLUBLE/ REACT	CYANIDE PPH	SULFIDE PPH	HALIDE	FLAMMA- BILITY	PCB (PPM)	COMPAT GROUPING
9194	100	LIQ	MED. VISCOSITY CLEAR	7	<10/<0.3	PS/IL	S	N	N	Y	F	N/A	FHALLIQ
9196	100	SOL	HIGH VISCOSITY RED BROWN CLAY DIRT	7	<10/<0.3	IH	IH	N	N	N	NF	N/A	NFSOL
9197	50	LIQ	CLEAR LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	Y	F	N/A	FHALLIQ
9197	50	SOL	WHITE FORMABLE WAX-LIKE	7	<10/<0.3	IL	S	N	N	Y	F	N/A	FHALSOL
9198	100	LIQ	CLEAR HIGH VISCOSITY	7	<10/<0.3	IL	S	N	N	N	NF	N/A	NFORG
9199	100	SOL	WHITE FORMABLE WAX-LIKE	7	<10/<0.3	IL	PS/IH	N	N	N	F	N/A	FSOL
9200	100	LIQ	HIGH VIS TRANSLUCENT WHITE	7	<10/<0.3	IL	S	N	N	N	F	N/A	FORG
9201	70	LIQ	CLEAR LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9201	30	SOL	WHITE WAX-LIKE FORMABLE	7	<10/<0.3	IL	PS/IH	N	N	Y	F	N/A	FHALSOL
9202	100	LIQ	GREY BROWN LOW VIS OPAQUE	7	<10/<0.3	PS/IH	S	N	N	Y	F	N/A	FHALLIQ
9203	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	Y	NF	N/A	NFHALSOL
9207	100	LIQ	CLEAR HIGH VISCOSITY	7	<10/<0.3	IL	S	N	N	N	F	N/A	FORG
9208	100	LIQ	RED MED VISCOSITY PAINT-LIKE	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALLIQ
9210	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	NFHALSOL
9212	70	SOL	FORMABLE WHITE WAX-LIKE	7	<10/<0.3	IL	PS/IH	N	N	Y	F	N/A	NFHALSOL
9212	30	LIQ	BROWN LOW VIS TRANSLUCENT	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9217	100	SOL	RED BROWN DIRT CLAY	7	<10/<0.3	PS/IH	IH	N	N	N	NF	N/A	NFSOL
9219	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	PS/IH	N	N	Y	F	N/A	FHALSOL
9220	100	SOL	WHITE GLUE-LIKE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	FHALSOL

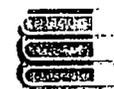
R-REACT. I-INSOL. S-SOLUBLE PS-PARTIALLY SOLUBLE H-HEAVY L-LIGHT F-FLAM. NF-NONFLAM. FS-FLAME SUSTAINING N-NEGATIVE Y-POSITIVE



WADSWORTH/ALERT LABORATORIES, INC.
 DRUM COMPATIBILITY REPORT
 SITE: HOWE VALLEY
 CLIENT CODE: 003615
 DATE: 12/3/92

SAMPLE ID	LAYER	MATRIX	PHYSICAL DESCRIPTION	pH	OXID/PEROX %	WATER SOLUBLE/ REACT	HEXANE SOLUBLE/ REACT	CYANIDE PPM	SULFIDE PPM	HALIDE	FLAMMA-BILITY	PCB (PPM)	COMPAT GROUPING
9221	90	LIQ	BLACK CLOTH TAN OPAQUE LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9221	10	SOL	WHITE FORMABLE WAXLIK RED BROWN YARNLIKE	7	<10/<0.3	IH	PS/IH	N	N	Y	NF	N/A	NFHALSOL
9224	50	LIQ	CLEAR LOW VISCOSITY	7	<10/<0.3	S	PS/IH	N	N	N	NF	N/A	NFAQ
9224	50	LIQ	WITE FORMABLE WAX LIKE	7	<10/<0.3	IL	IH	N	N	Y	F	N/A	FHALSOL
9227	100	SOL	BROWN WHITE GLUE-LIKE	7	<10/<0.3	PS/IL	S	N	N	Y	F	N/A	FHALSOL
9228	60	LIQ	TAN TRANSLUCENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9228	40	SOL	WHITE GREY FORMABLE WAX-LIKE	7	<10/<0.3	IH	PS/IH	N	N	Y	F	N/A	FHALSOL
9230	100	SLUDG	BLACK OPAQUE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	FHALSOL
9234	40	LIQ	CLEAR TAN LOW VISCOSITY	7	<10/<0.3	IL	S	N	N	Y	F	N/A	FHALLIQ
9234	60	LIQ	CLEAR DARK TAN LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	Y	F	N/A	FHALLIQ
9235	100	LIQ	CLEAR TRANSPARENT MED. VISCOSITY	7	<10/<0.3	IL	S	N	N	N	F	N/A	FORG
9236	100	LIQ	CLEAR TRANSPARENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9237	100	LIQ	RED TAN TRANSLUCENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9239	100	SOL	WHITE FORMABLE WAX-LIKE	7	<10/<0.3	IL	PS/IH	N	N	N	F	N/A	FSOL
9242	100	LIQ	CLEAR TRANSPARENT MED. VISCOSITY	7	<10/<0.3	IL	S	N	N	N	F	N/A	FORG
9245	100	SOL	YELLOW TAN FORMABLE WAX-LIKE	7	<10/<0.3	PS/IH	IH	N	N	N	NF	N/A	NFSOL
9246	60	LIQ	TAN TRANSLUCENT LOW VISCOSITY	7	<10/<0.3	IL	S	N	N	Y	F	N/A	FHALLIQ
9246	40	LIQ	CLEAR TRANSPARENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	Y	F	N/A	FHALLIQ
9249	100	SOL	RED BROWN	7	<10/<0.3	PS/IH	IH	N	N	N	NF	N/A	NFSOL

R-REACT. I-INSOL. S-SOLUBLE PS-PARTIALLY SOLUBLE H-HEAVY L-LIGHT F-FLAM. NF-NONFLAM. FS-FLAME SUSTAINING N-NEGATIVE Y-POSITIVE



WADSWORTH/ALERT LABORATORIES, INC.
 DRUM COMPATIBILITY REPORT
 SITE: HOWE VALLEY
 CLIENT CODE: 003615
 DATE: 12/3/92

SAMPLE ID	LAYER	MATRIX	PHYSICAL DESCRIPTION	pH	OXID/ PEROX %	WATER SOLUBLE/ REACT	HEXANE SOLUBLE/ REACT	CYANIDE PPM	SULFIDE PPM	HALIDE	FLAMMA- BILITY	PCB (PPM)	COMPAT GROUPING
9251	100	LIQ	DIRT & CLAY CLEAR TRANSPARENT MED. VISCOSITY	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALLIQ
9254	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	FHALSOL
9257	100	SOL	WHITE FORMABLE GLUE-LIKE	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALSOL
9259	100	SLUDG	WHITE GREY GLUE-LIKE	7	<10/<0.3	IL	PS/IH	N	N	Y	F	N/A	FHALSOL
9260	100	SOL	WHITE FORMABLE GLUE-LIKE	7	<10/<0.3	IH	PS/IH	N	N	N	F	N/A	FSOL
9263	80	LIQ	WHITE TRANSLUCENT MED. VISCOSITY	7	<10/<0.3	IL	S	N	N	N	NF	N/A	NFORG
9263	20	SOL	WHITE FORMABLE GLUE-LIKE	7	<10/<0.3	IH	PS/IH	N	N	Y	F	N/A	FHALSOL
9262	100	SOL	WHITE FORMABLE WAX-LIKE	7	<10/<0.3	IL	PS/IH	N	N	Y	F	N/A	FHALSOL
9266	60	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	FHALSOL
9266	40	LIQ	CLEAR TRANSPARENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9267	100	SLUDG	WHITE FORMABLE GLUE-LIKE	7	<10/<0.3	IL	S	N	N	Y	F	N/A	FHALSOL
9268	50	LIQ	BROWN TRANSLUCENT LOW VISCOSITY	7	<10/<0.3	S	IH	N	N	N	NF	N/A	NFAQ
9268	50	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	FHALSOL
9269	80	LIQ	WHITE TRANSLUCENT HIGH VISCOSITY	7	<10/<0.3	IH	S	N	N	N	F	N/A	FORG
9269	20	SOL	WHITE FORMABLE GLUE-LIKE	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALSOL
9271	100	SOL	BLACK TAR-LIKE	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALSOL
9274	100	SOL	FORMABLE GLUE-LIKE	7	<10/<0.3	IH	S	N	N	N	NF	N/A	NFSOL
9275	100	SOL	WHITE BREAKABLE CHUNK BROWN DIRT-LIKE	7	<10/<0.3	IL	IH	N	N	Y	F	N/A	FHALSOL
9277	100	LIQ	GREY TRANSLUCENT	7	<10/<0.3	IL	IH	N	N	Y	F	N/A	FHALLIQ

R-REACT. I-INSOL. S-SOLUBLE PS-PARTIALLY SOLUBLE H-HEAVY L-LIGHT F-FLAM. NF-NONFLAM. FS-FLAME SUSTAINING N-NEGATIVE Y-POSITIVE

WADSWORTH/ALERT LABORATORIES, INC.
 DRUM COMPATIBILITY REPORT
 SITE: HOWE VALLEY
 CLIENT CODE: 003615
 DATE: 12/3/92

SAMPLE ID	LAYER	MATRIX	PHYSICAL DESCRIPTION	pH	OXID/ PEROX X	WATER SOLUBLE/ REACT	HEXANE SOLUBLE/ REACT	CYANIDE PPM	SULFIDE PPM	HALIDE	FLAMMA- BILITY	PCB (PPM)	COMPAT GROUPING
9280	100	LIQ	LOW VISCOSITY WHITE OPAQUE	7	<10/<0.3	PS/IH	PS/IH	N	N	Y	F	N/A	FHALLIQ
9281	100	LIQ	MED. VISCOSITY WHITE TRANSLUCENT	7	<10/<0.3	IH	PS/IH	N	N	Y	F	N/A	FHALLIQ
9283	100	SOL	HIGH VISCOSITY WHITE FORMABLE WAX-LIKE	7	<10/<0.3	IL	PS/IH	N	N	Y	F	N/A	FHALSOL
9285	100	SOL	WHITE FORMABLE WAX-LIKE	7	<10/<0.3	IL	PS/IH	N	N	Y	F	N/A	FHALSOL
9286	50	LIQ	BROWN OPAQUE LOW VISCOSITY	7	<10/<0.3	PS/IH	IH	N	N	N	NF	N/A	NFORG
9286	50	SOL	BROWN DIRT-LIKE	7	<10/<0.3	PS/IH	IH	N	N	N	NF	N/A	NFSOL
9291	100	SOL	GRANULAR WHITE BROWN BROWN PLIABLE LATEX-L	7	<10/<0.3	IH	IH	N	N	N	NF	N/A	NFSOL
9293	100	LIQ	DARK BROWN OPAQUE LOW VISCOSITY	7	<10/<0.3	IH	S	N	N	N	F	N/A	FORG
9296	100	LIQ	WHITE TRANSLUCENT MED. VISCOSITY	7	<10/<0.3	IH	S	N	N	Y	F	N/A	FHALLIQ
9297	100	SOL	RED BROWN CLAY-LIKE	7	<10/<0.3	IH	IH	N	N	Y	NF	N/A	NFHALSOL
9301	100	SOL	WHITE GREY PLIABLE LATEX-LIKE	7	<10/<0.3	PS/IH	IH	N	N	Y	F	N/A	FHALSOL
9305	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	FHALSOL
9309	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	Y	F	N/A	FHALSOL
9310	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	N	NF	N/A	NFSOL
9317	100	SOL	WHITE PLIABLE LATEX-LIKE	7	<10/<0.3	IH	IH	N	N	N	NF	N/A	NFSOL
9318	100	SOL	WHITE PLIABLE LATEX-LIKE & DIRT	7	<10/<0.3	IH	IH	N	N	N	NF	N/A	NFSOL
9321	100	SOL	WHITE PLIABLE	7	<10/<0.3	IH	IH	N	N	N	NF	N/A	NFSOL

R-REACT. I-INSOL. S-SOLUBLE PS-PARTIALLY SOLUBLE H-HEAVY L-LIGHT F-FLAM. NF-NONFLAM. FS-FLAME SUSTAINING N-NEGATIVE Y-POSITIVE



HATCHER-SAYRE, INC.

CHAIN OF CUSTODY RECORD

PROJECT <i>Howe Valley</i>				NUMBER OF CONTAINERS	SAMPLE TYPE (CHECK BOX)		ANALYSES REQUIRED	REMARKS OR SAMPLE LOCATION										PRESERVATION		
PROJECT NO. <i>0064-001</i>					GRAB	COMPOSITE												ICED	SPECIFY CHEMICALS	
SAMPLER'S SIGNATURE <i>Paul Weaver</i>																				
PRINTED NAME <i>Paul Weaver</i>																				
HATCHER-SAYRE, INC. SAMPLE NO.	DATE	TIME	MATRIX																	
1505 (9262)	4/18/92	-	-	1	X	X													X	
1506 (9259)	4/18/92	-	-	1	X	X													X	
1507 (9212)	4/18/92	-	-	1	X	X													X	
1508 (9310)	4/19/92	-	-	1	X	X													X	
1509 (9305)	4/19/92	-	-	1	X	X													X	
1510 (9165)	4/18/92	-	-	1	X	X													X	
1511 (9157)	4/18/92	-	-	1	X	X													X	
1512 (9170)	4/17/92	-	-	1	X	X													X	
1513 (9201)	4/17/92	-	-	1	X	X													X	
1514 (9197)	4/17/92	-	-	1	X	X													X	
1515 (9219)	4/18/92	-	-	1	X	X													X	
1516 (9224)	4/18/92	-	-	1	X	X													X	

Competition Test

<i>Heim D. ...</i>		4/21/92	12:50	<i>Small ...</i>		SHIPPING COMPANY	SHIPPING TICKET NO.
RELINQUISHED BY (SIGNATURE):	DATE	TIME	RELINQUISHED TO (SIGNATURE):	REMARKS:			
RELINQUISHED BY (SIGNATURE):	DATE	TIME	RELINQUISHED TO (SIGNATURE):				
RELINQUISHED BY (SIGNATURE):	DATE	TIME	RELINQUISHED TO (SIGNATURE):				
CONTRACT LAB	<i>...</i>		4/21/92	10:05	TURNAROUND REQUIRED	<input type="checkbox"/> 24 HOURS	<input type="checkbox"/> NORMAL
RECEIVED FOR LAB BY (SIGNATURE):	DATE	TIME			<input type="checkbox"/> 48 HOURS	<input type="checkbox"/> OTHER _____	



HATCHER-SAYRE, INC.

CHAIN OF CUSTODY RECORD

PROJECT <i>Howe Valley</i>				NUMBER OF CONTAINERS	SAMPLE TYPE (CHECK BOX)		ANALYSES REQUIRED <i>Compatibility test</i>	REMARKS OR SAMPLE LOCATION										PRESERVATION					
PROJECT NO. <i>0064-001</i>					GRAB	COMPOSITE												ICED	SPECIFY CHEMICALS				
SAMPLER'S SIGNATURE <i>Paul Weaver</i>																							
PRINTED NAME <i>Paul Weaver</i>																							
HATCHER-SAYRE, INC. SAMPLE NO.	DATE	TIME	MATRIX																				
1517 (9158)	4/17/92	-	-	1	X	X															X		
1518 (9227)	4/18/92	-	-	1	X	X																X	
1519 (9239)	4/18/92	-	-	1	X	X																X	
1520 (9199)	4/17/92	-	-	1	X	X																X	
1521 (9263)	4/18/92	-	-	1	X	X																X	
1522 (9309)	4/19/92	-	-	1	X	X																X	
1523 (9198)	4/17/92	-	-	1	X	X																X	
1524 (9285)	4/19/92	-	-	1	X	X																X	
1525 (9283)	4/19/92	-	-	1	X	X																X	
1526 (9318)	4/19/92	-	-	1	X	X																X	
1527 (9254)	4/18/92	-	-	1	X	X																X	
1528 (9251)	4/18/92	-	-	1	X	X																X	
<i>Hon M. D. ...</i>		4/24/92	12.50	<i>[Signature]</i>		15712										SHIPPING TICKET NO.							
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):		REMARKS:										SHIPPING COMPANY							
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):																			
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):																			
CONTRACT LAB		<i>[Signature]</i>		4/23/92	16.05	TURNAROUND REQUIRED		<input type="checkbox"/> 24 HOURS		<input type="checkbox"/> 48 HOURS		<input type="checkbox"/> NORMAL		<input type="checkbox"/> OTHER									



HATCHER-SAYRE, INC.

CHAIN OF CUSTODY RECORD

PROJECT <i>Howe Valley</i>				NUMBER OF CONTAINERS	SAMPLE TYPE (CHECK BOX)		ANALYSES REQUIRED <i>Compatibility test</i>	REMARKS OR SAMPLE LOCATION										PRESERVATION					
PROJECT NO. <i>0064-001</i>					GRAB	COMPOSITE												ICED	SPECIFY CHEMICALS				
SAMPLER'S SIGNATURE <i>Paul Weaver</i>																							
PRINTED NAME <i>Paul Weaver</i>																							
HATCHER-SAYRE, INC. SAMPLE NO.	DATE	TIME	MATRIX																				
1529 (9171)	11/17/92	-	-	1	X	X															X		
1530 (9153)	11/17/92	-	-	1	X	X																X	
1531 (9190)	11/17/92	-	-	1	X	X																X	
1532 (9175)	11/17/92	-	-	1	X	X																X	
1533 (9156)	11/17/92	-	-	1	X	X																X	
1534 (9151)	11/17/92	-	-	1	X	X																X	
1535 (9296)	11/19/92	-	-	1	X	X																X	
1536 (9221)	11/18/92	-	-	1	X	X																X	
1537 (9230)	11/19/92	-	-	1	X	X																X	
1538 (9237)	11/19/92	-	-	1	X	X																X	
1539 (9172)	11/17/92	-	-	1	X	X																X	
1540 (9184)	11/17/92	-	-	1	X	X																X	
<i>Kevin M. Durke</i> RELINQUISHED BY (SIGNATURE):		11/24/92	10:50	<i>J. Smith</i> RELINQUISHED TO (SIGNATURE):		SHIPPING COMPANY										SHIPPING TICKET NO.							
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):		REMARKS:																	
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):																			
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):																			
CONTRACT LAB		RECEIVED FOR LAB BY (SIGNATURE): <i>Lee</i>		DATE: <i>11/20/92</i>	TIME: <i>10:05</i>	TURNAROUND REQUIRED		<input type="checkbox"/> 24 HOURS		<input type="checkbox"/> 48 HOURS		<input type="checkbox"/> NORMAL		<input type="checkbox"/> OTHER									



HATCHER-SAYRE, INC.

CHAIN OF CUSTODY RECORD

PROJECT: <i>Howe Valley</i>				NUMBER OF CONTAINERS	SAMPLE TYPE (CHECK BOX)		ANALYSES REQUIRED <i>Compliance test</i>	REMARKS OR SAMPLE LOCATION										PRESERVATION						
PROJECT NO. <i>0064-001</i>					GRAB	COMPOSITE												ICED	SPECIFY CHEMICALS					
SAMPLER'S SIGNATURE <i>Paul W. Weaver</i>																								
PRINTED NAME: <i>Paul Weaver</i>																								
HATCHER-SAYRE, INC. SAMPLE NO.	DATE	TIME	MATRIX																					
1541 (9271)	11/19/92	—	—	1	X	X																X		
1542 (9297)	11/19/92	—	—	1	X	X																	X	
1543 (9159)	11/17/92	—	—	1	X	X																	X	
1544 (9173)	11/17/92	—	—	1	X	X																	X	
1545 (9317)	11/19/92	—	—	1	X	X																	X	
1546 (9293)	11/19/92	—	—	1	X	X																	X	
1547 (9207)	11/17/92	—	—	1	X	X																	X	
1548 (9321)	11/19/92	—	—	1	X	X																	X	
1549 (9186)	11/18/92	—	—	1	X	X																	X	
1550 (9185)	11/17/92	—	—	1	X	X																	X	
1551 (9182)	11/17/92	—	—	1	X	X																	X	
1552 (9236)	11/19/92	—	—	1	X	X																	X	
<i>Kerim M. Dube</i> RELINQUISHED BY (SIGNATURE):				11/24/92	12:50	<i>Small W. Corne</i> RELINQUISHED TO (SIGNATURE):		SHIPPING COMPANY										SHIPPING TICKET NO.						
RELINQUISHED BY (SIGNATURE):				DATE	TIME	RELINQUISHED TO (SIGNATURE):		REMARKS:																
RELINQUISHED BY (SIGNATURE):				DATE	TIME	RELINQUISHED TO (SIGNATURE):																		
CONTRACT LAB				RECEIVED FOR LAB BY (SIGNATURE): <i>Michael R. Weaver</i>		DATE	TIME	TURNAROUND REQUIRED		<input type="checkbox"/> 24 HOURS		<input type="checkbox"/> 48 HOURS		<input type="checkbox"/> NORMAL		<input type="checkbox"/> OTHER _____								



HATCHER-SAYRE, INC.

CHAIN OF CUSTODY RECORD

PROJECT <i>Howe Valley</i>				NUMBER OF CONTAINERS	SAMPLE TYPE (CHECK BOX)		ANALYSES REQUIRED <i>Compatibility test</i>	REMARKS OR SAMPLE LOCATION										PRESERVATION	
PROJECT NO. <i>0064-001</i>					GRAB	COMPOSITE												ICED	SPECIFY CHEMICALS
SAMPLER'S SIGNATURE <i>Paul Weaver</i>																			
PRINTED NAME <i>Paul Weaver</i>				DATE	TIME	MATRIX													
HATCHER-SAYRE, INC. SAMPLE NO.																			
1553 (9178)	11/17/92	-	-	1	X	X												X	
1554 (9275)	11/19/92	-	-	1	X	X												X	
1555 (9187)	11/17/92	-	-	1	X	X												X	
1556 (9200)	11/17/92	-	-	1	X	X												X	
1557 (9234)	11/19/92	-	-	1	X	X												X	
1558 (9161)	11/17/92	-	-	1	X	X												X	
1559 (9194)	11/17/92	-	-	1	X	X												X	
1560 (9245)	11/18/92	-	-	1	X	X												X	
1561 (9210)	11/18/92	-	-	1	X	X												X	
1562 (9203)	11/17/92	-	-	1	X	X												X	
1563 (9202)	11/17/92	-	-	1	X	X												X	
1564 (9267)	11/18/92	-	-	1	X	X												X	
<i>Kevin M. Durr</i>				11/24/92	12:50	<i>Small</i>													
RELINQUISHED BY (SIGNATURE):				DATE	TIME	RELINQUISHED TO (SIGNATURE):										SHIPPING TICKET NO.			
RELINQUISHED BY (SIGNATURE):				DATE	TIME	RELINQUISHED TO (SIGNATURE):										REMARKS:			
RELINQUISHED BY (SIGNATURE):				DATE	TIME	RELINQUISHED TO (SIGNATURE):													
CONTRACT LAB				<i>Kevin M. Durr</i>		RECEIVED FOR LAB BY (SIGNATURE):		TURNAROUND REQUIRED										<input type="checkbox"/> 24 HOURS <input type="checkbox"/> 48 HOURS <input type="checkbox"/> NORMAL <input type="checkbox"/> OTHER	
						<i>Kevin M. Durr</i>		11/23/92 10:05											



HATCHER-SAYRE, INC.

CHAIN OF CUSTODY RECORD

PROJECT				NUMBER OF CONTAINERS	SAMPLE TYPE (CHECK BOX)		ANALYSES REQUIRED	REMARKS OR SAMPLE LOCATION										PRESERVATION	
PROJECT NO.					GRAB	COMPOSITE												ICED	SPECIFY CHEMICALS
SAMPLER'S SIGNATURE																			
Howe Valley							Compatibility Test												
0064-001																			
Paul Weaver																			
PRINTED NAME Paul Weaver							REMARKS OR SAMPLE LOCATION												
HATCHER-SAYRE, INC. SAMPLE NO.	DATE	TIME	MATRIX																
1565 (9162)	11/17/92	-	-	1	X	X												X	
1566 (9246)	11/18/92	-	-	1	X	X												X	
1567 (9257)	11/18/92	-	-	1	X	X												X	
1568 (9167)	11/17/92	-	-	1	X	X												X	
1569 (9281)	11/19/92	-	-	1	X	X												X	
1570 (9217)	11/18/92	-	-	1	X	X												X	
1571 (9189)	11/17/92	-	-	1	X	X												X	
1572 (9191)	11/12/92	-	-	1	X	X												X	
1573 (9280)	11/19/92	-	-	1	X	X												X	
1574 (9249)	11/18/92	-	-	1	X	X												X	
1575 (9269)	11/18/92	-	-	1	X	X												X	
1576 (9260)	11/18/92	-	-	1	X	X												X	
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):		SHIPPING COMPANY				SHIPPING TICKET NO.									
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):		REMARKS:													
RELINQUISHED BY (SIGNATURE):		DATE	TIME	RELINQUISHED TO (SIGNATURE):		REMARKS:													
CONTRACT LAB	RECEIVED FOR LAB BY (SIGNATURE):		DATE	TIME	TURNAROUND REQUIRED		<input type="checkbox"/> 24 HOURS		<input type="checkbox"/> NORMAL		<input type="checkbox"/> OTHER _____								



HATCHER-SAYRE, INC.

CHAIN OF CUSTODY RECORD

PROJECT				NUMBER OF CONTAINERS	SAMPLE TYPE (CHECK BOX)		ANALYSES REQUIRED	REMARKS OR SAMPLE LOCATION										PRESERVATION																	
PROJECT NO.					GRAB	COMPOSITE												ICED	SPECIFY CHEMICALS																
SAMPLER'S SIGNATURE																																			
PRINTED NAME				DATE	TIME	MATRIX	REMARKS OR SAMPLE LOCATION										ICED	SPECIFY CHEMICALS																	
HATCHER-SAYRE, INC. SAMPLE NO.																																			
Howe Valley				1	X	X	Compatibility test										X																		
0064-001																																			
Paul Weaver																																			
Paul Weaver																																			
1577 (9166)																			11/17/92	-	-											X			
1578 (9266)																			11/19/92	-	-											X	X	X	
1579 (9277)																			11/19/92	-	-											X	X	X	
1580 (9196)																			11/17/92	-	-											X	X	X	
1581 (9291)																			11/19/92	-	-											X	X	X	
1582 (9183)																			11/17/92	-	-											X	X	X	
1583 (9268)																			11/19/92	-	-											X	X	X	
1584 (9163)																			11/17/92	-	-											X	X	X	
1585 (9228)																			11/18/92	-	-											X	X	X	
1586 (9220)				11/18/92	-	-	X	X	X																										
1587 (9286)				11/19/92	-	-	X	X	X																										
1588 (9274)				11/19/92	-	-	X	X	X																										
Ken M. Duker				11/21/92	12:50		James R. 107122																												
RELINQUISHED BY (SIGNATURE):				DATE	TIME		RELINQUISHED TO (SIGNATURE):										SHIPPING COMPANY	SHIPPING TICKET NO.																	
RELINQUISHED BY (SIGNATURE):				DATE	TIME		RELINQUISHED TO (SIGNATURE):										REMARKS:																		
RELINQUISHED BY (SIGNATURE):				DATE	TIME		RELINQUISHED TO (SIGNATURE):										REMARKS:																		
CONTRACT LAB				RECEIVED FOR LAB BY (SIGNATURE):		DATE	TIME	TURNAROUND REQUIRED		<input type="checkbox"/> 24 HOURS <input type="checkbox"/> 48 HOURS		<input type="checkbox"/> NORMAL <input type="checkbox"/> OTHER _____																							



HATCHER-SAYRE, INC.

CHAIN OF CUSTODY RECORD

PROJECT <i>Howe Valley</i>				NUMBER OF CONTAINERS	SAMPLE TYPE (CHECK BOX)		ANALYSES REQUIRED	REMARKS OR SAMPLE LOCATION										PRESERVATION	
PROJECT NO. <i>0064-001</i>					GRAB	COMPOSITE												ICED	SPECIFY CHEMICALS
SAMPLER'S SIGNATURE <i>Paul Weaver</i>				<i>Compatibility test</i>															
PRINTED NAME <i>Paul Weaver</i>																			
HATCHER-SAYRE, INC. SAMPLE NO.	DATE	TIME	MATRIX																
<i>1589 (9235)</i>	<i>11/16/92</i>	<i>-</i>	<i>-</i>	<i>1</i>	<i>X</i>	<i>X</i>												<i>X</i>	
<i>1590 (9169)</i>	<i>11/17/92</i>	<i>-</i>	<i>-</i>	<i>1</i>	<i>X</i>	<i>X</i>												<i>X</i>	
<i>1591 (9242)</i>	<i>11/18/92</i>	<i>-</i>	<i>-</i>	<i>1</i>	<i>X</i>	<i>X</i>												<i>X</i>	
				<i>3</i>															

<i>Herim M. Dahn</i> RELINQUISHED BY (SIGNATURE):	<i>11/21/92</i> DATE	<i>12:50</i> TIME	<i>[Signature]</i> RELINQUISHED TO (SIGNATURE):	SHIPPING COMPANY	SHIPPING TICKET NO.
RELINQUISHED BY (SIGNATURE):	DATE	TIME	RELINQUISHED TO (SIGNATURE):	REMARKS:	
RELINQUISHED BY (SIGNATURE):	DATE	TIME	RELINQUISHED TO (SIGNATURE):		
RELINQUISHED BY (SIGNATURE):	DATE	TIME	RELINQUISHED TO (SIGNATURE):		
CONTRACT LAB	<i>[Signature]</i> RECEIVED FOR LAB BY (SIGNATURE):	<i>11/23/92</i> DATE	<i>10:05</i> TIME	TURNAROUND REQUIRED	<input type="checkbox"/> 24 HOURS <input type="checkbox"/> 48 HOURS <input type="checkbox"/> NORMAL <input type="checkbox"/> OTHER _____

ATTACHMENT

3

HAZARDOUS WASTE MANIFESTS

DNR
MICHIGAN DEPARTMENT
OF NATURAL RESOURCES

DO NOT WRITE IN THIS SPACE.
ATT. DIS. REJ. PR.

1979, as amended and Act 138, PA 1969
Failure to file is punishable under section 299 548 MCL or Section 10 of Act 138, PA 1969.

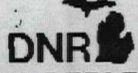
Form Approved OMB No 2050-0039 Expires 9-30-94

AT 1-800-984-4788 OR OUT OF STATE AT 517-373-7668 AND THE NATIONAL RESPONSE

use print or type

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. KYD4K4KJG011G1193K0R2		Manifest Document No. 193K0R2		2. Page 1 of 1		Information in the shaded areas is not required by Federal law					
3. Generator's Name and Mailing Address DOW CORNING 3401 E. SAGINAW HOWESVILLE LAMPELL TOWNSHIP MI 48869-5812						A. State Manifest Document Number MI 3179237		B. State Generator's ID					
4. Generator's Phone (517) 486-5812						5. Transporter 1 Company Name NUTRIUM INC		6. US EPA ID Number MD01211041717		C. State Transporter's ID		D. Transporter's Phone 313 824 584	
7. Transporter 2 Company Name						8. US EPA ID Number MD01211041717		E. State Transporter's ID		F. Transporter's Phone			
9. Designated Facility Name and Site Address PETRO CHEM PROCESSING INC 421 LYCASTE DETROIT MI 48214						10. US EPA ID Number MD01211041717		G. State Facility's ID		H. Facility's Phone			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		1. Waste No. N/H	
a. X RO WASTE FLAMMABLE LIQUID FLAMMABLE LIQUID NOS UN 1993 (TOLUENE, PETROLEUM WASTE)						20		2000		G		ADD1 H	
b. X RO WASTE FLAMMABLE SOLID FLAMMABLE SOLID NOS UN 1325 (TOLUENE, PETROLEUM WASTE)						20		2000		G		ADD1 H	
c.													
d.													
J. Additional Descriptions for Materials Listed Above 11. A ERG 27 11. B ERG 32						K. Handling Codes for Wastes Listed Above a/ 1 b/ 1 c/ 1 d/ 1							
15. Special Handling Instructions and Additional Information IN CASE OF EMERGENCY CONTACT CHEMTRAC 800-474-9300													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR: if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name TIMOTHY S YOUNG						Signature [Signature]						Date 10/9/81	
17. Transporter 1 Acknowledgement of Receipt of Materials													
Printed/Typed Name EVERETT J LARRY						Signature [Signature]						Date 10/9/81	
18. Transporter 2 Acknowledgement of Receipt of Materials													
Printed/Typed Name						Signature						Date	
19. Discrepancy Indication Space													
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.													
Printed/Typed Name [Signature]						Signature [Signature]						Date 10/9/81	

JUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MI 1-800-984-4788 24 HOURS PER DAY.



MICHIGAN DEPARTMENT OF NATURAL RESOURCES

DO NOT WRITE IN THIS SPACE ATT. DIS. REJ. PR.

1979, as amended and Act 136, P.A. 1969. Failure to file is punishable under section 299 548 MCL or Section 10 of Act 136, P.A. 1969

Form Approved, OMB No. 2050-0039 Expires 9-30-94

1-800-282-4708 OR OUT OF STATE AT 517-375-7660 AND THE NATIONAL RESPONSE

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST

Generator's US EPA ID No. KY1174201510111911 Manifest Document No. 613021

2. Page 1 of 1 Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address: DOW CORNING, 2901 S. SAGINAW, MIDLAND, MI 48666. Home Valley Landfill, Home Valley, KY

A. State Manifest Document Number: MI 3179236

4. Generator's Phone: (517) 196-5113

B. State Generator's ID

5. Transporter 1 Company Name: NORTHILL INC

C. State Transporter's ID

7. Transporter 2 Company Name: ...

D. Transporter's Phone: 313 824 5824

9. Designated Facility Name and Site Address: PETRO CHEM PROCESSING, 4101 LYCADIE, DETROIT MI 48214

E. State Transporter's ID

F. Transporter's Phone

G. State Facility's ID

H. Facility's Phone

Table with 11 columns: a, b, c, d, 12. Containers No., 12. Containers Type, 13. Total Quantity, 14. Unit M/Vol, I. Waste No., I. Waste NH. Row a: X, RO. WASTE FLAMMABLE LIQUID, FLAMMABLE LIQUID NOSIN 993, (TOLUENE, PETROLEUM ALKYL ALKYL) 0229 DM 009157 G D0011 H. Row b: X, RO. WASTE FLAMMABLE SOLID, FLAMMABLE SOLID NKS. UN 1325, (TOLUENE, PETROLEUM ALKYL) 0225 DM 00825 G D0001 H.

J. Additional Descriptions for Materials Listed Above: A. ERY 27 H A B. Decontaminate PER MSDS. B. ERY 32

K. Handling Codes for Wastes Listed Above: a/ 1, b/ 1, c/ 1, d/ 1

15. Special Handling Instructions and Additional Information: IN CASE OF EMERGENCY CONTACT CHEMTRAK 1-800-474-9300

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

Printed/Typed Name: THOMAS S. YOUNG, Signature: [Signature], Date: 05/06/93

17. Transporter 1 Acknowledgement of Receipt of Materials: Printed/Typed Name: S. RAYWARD, Signature: [Signature], Date: 05/06/93

18. Transporter 2 Acknowledgement or Receipt of Materials: Printed/Typed Name: [Name], Signature: [Signature], Date: 05/06/93

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name: [Name], Signature: [Signature], Date: 05/06/93